

OF THE BUT OF TOTAL STATE OF THE BUT OF THE



. 3

TREASURY DEPARTMENT UNITED STATES INTERNAL REVENUE

STATISTICS OF INCOME

FROM

RETURNS OF NET INCOME FOR 1921

INCLUDING STATISTICS FROM FEDERAL ESTATE TAX RETURNS

COMPILED UNDER THE DIRECTION OF THE COMMISSIONER OF INTERNAL REVENUE



5702

WASHINGTON
GOVERNMENT PRINTING OFFICE
1923

TREASURY DEPARTMENT UNITED STATES INTERNAL REVENUE

STATISTICS OF INCOME

FROM

RETURNS OF NET INCOME FOR 1921

INCLUDING STATISTICS FROM FEDERAL ESTATE TAX RETURNS

COMPILED UNDER THE DIRECTION OF THE COMMISSIONER OF INTERNAL REVENUE



GOVERNMENT PRINTING OFFICE

r = 1110. D

ADDITIONAL COPIES

OF THIS PUBLICATION MAY BE PROCURED FROM THE SUPERINTENDENT OF DOCUMENTS GOVERNMENT PRINTING OFFICE WASHINGTON, D. C. AT

20 CENTS PER COPY

PURCHASER AGREES NOT TO RESELL OR DISTRIBUTE THIS COPY FOR PROFIT.—PUB. RES. 57, APPROVED MAY 11, 1922

*9336.2473035 1919 Crist

7/11/-1

PUBLIC LIBRARY OF THE CITY OF BOSTON

CONTENTS.

CHART:	Page.
Showing by income classes the number of personal income-tax returns	
filed for the calendar year ended December 31, 1921 Frontis	spiece
OFFICIAL TRANSMITTAL.	1
Returns filed.	ĩ
Aggregate net income and total tax (individuals and corporations) for each	_
of the years 1917–1921.	1
Personal income-tax returns	$\tilde{2}$
Distribution by States and Territories and by population.	$\bar{2}$
Text table—Personal returns, by States and Territories, and per	
capita distribution, calendar year 1921	2-3
Simple and cumulative distribution, by income classes	4
Text table—Simple and cumulative distribution of personal	_
returns, by income classes, calendar year 1921	4-5
Classification by sex and family relationship	5
Classification by sex and family relationship	
relationship, calendar year 1921	5
Income exempt from normal tax	6
Text table—Net income exempt from and amount subject to nor-	
mal tax, personal returns, calendar year 1921	6
Service, business, and property as sources of income	6
Text table—Distribution by sources, personal income, calendar	•
war 1991	6
year 1921. Sources of income and deductions by income classes	7
Text tables—	•
Distribution by sources of income and deductions, by income	
classes, calendar year 1921	7
Distribution of personal income, by sources and income	•
classes, calendar year 1921	8
Distribution of personal income, by sources and by income	U
classes, showing the proportion from each source expressed	
in percentages, calendar year 1921.	9
Income from husiness	9
Income from business. Text table—Income reported from business pursuits, personal re-	0
turns, calendar year 1921	9
Partnerships and personal service corporations	10
Corporation income-tax returns.	10
Corporations distributed by industrial groups.	10
Text table—Distribution of corporations by industrial groups and	10
into those reporting net income and those reporting no net	
income, calendar year 1921	10_11
Income and deductions.	12
Text tables—	12
Distribution of corporation income, by industrial groups and	
by nature of deductions, calendar year 1921	19_13
Percentage distribution of corporation income by nature of de-	12-10
ductions and by industrial groups, calendar year 1921	13
Income on Federal obligations not wholly exempt from tax	14
Income on rederat obligations not whonly exempt from tax.	14
Income wholly exempt from tax. Corporation returns distributed by size of net income	14
Text table—Corporation returns distributed by size of net income,	1.7
	14
calendar year 1921	15
Corporations reporting invested capital	10
by industrial groups, calendar year 1921	15-16
Income returns by States.	16
Combined personal and corporation income and tax	16
Text table—Personal and corporation income and tax by States and	10
Territories, calendar year 1921.	17
remines, calendar year 1921	11

IV CONTENTS.

	Page.
INCOME FROM FOREIGN INVESTMENTS AND RETURNS OF ALIENS	17
Text tables— Income from sources within the United States and its possessions	18
Income from sources in foreign countries.	18
SUMMARY OF INCOME AND TAX REPORTED BY YEARS	18
Text tables—	
Number of personal returns, calendar years 1914–1921, by income	
classes.	18 19
Returns of net income by years—personal and corporation	19
Income-tax yield by years, personal, partnership, and corporation Personal returns, net income reported for calendar years 1916–1921,	19
by income classes	20-21
Personal returns, tax yield for calendar years 1916–1921, by income	
classes. Personal returns, average tax and average rate of tax per individual,	21 – 22
Personal returns, average tax and average rate of tax per individual,	22-23
calendar years 1916–1921, by income classes. Personal returns, income by sources for calendar years 1916–1921	22-23
Personal returns by counties and cities	25
Text tables—A-E:	
A. Returns of resident decedents distributed by size of netestate,	
showing form of property and nature of deduction	27-30
B. Returns of non-resident decedents, distributed by size of net estate. C. Returns of resident decedents, distributed by collection districts	31
D. Returns of non-resident decedents, distributed by collection	32-33
districts	34-35
districts. E. Simple and cumulative distribution by size of net estate, resident	
and non-resident decedents.	36
BASIC TABLES.	
Personal returns:	
United States tables—1-7:	
1. Distribution by States	38-39
2. Distribution by income classes	40-41
3. Simple and cumulative distribution by income classes	42-43
4. Sex and family relationship—Distribution by States. 5. Sex and family relationship—Distribution by income classes	49-51
6. Distribution by sources and by States	52-53
7. Distribution by sources and by income classes	54-55
States and Territories tables—13, 14.	
13. Distribution by income classes	22-155
14. Returns by years	56–163
Counties and cities tables—15, 16. 15. Distribution by counties	24 177
16. Distribution by cities	78-185
Corporation returns:	0 100
United States tables — 8, 9, 11:	
8. Distribution by States	56-57
9. Distribution by industries. 11. Distribution by size of net income by industrial groups 10	58-65
11. Distribution by size of net income by industrial groups 10)0-106
States and Territories tables—10, 12. 10. Distribution by industrial groups	66_00
12. Returns by years	7-121

CHART SHOWING INCOME CLASSES RETURNS FILED THE NUMBER. 0F PERSONAL INCOME TAX DECEMBER 31, 1921 FOR CALENDAR YEAR FNDED THOU S D INCOME CLASSES 0 0 0 0 0 091 90 000 022 9 9 300 720 2260 20 4 260 2320 360 1.000 T0 2.000 " 3.000 " 4,000 " INCOME TAX RETURNS FILED FOR THE CALENCAR YEAR 5.000 " 6.000 ENDED DECEMBER 31,1921 DISTRIBUTED BY INCOME CLASSES 6 000 " 7.000 7.000 " 8,000 INCOME CLASSES NUMBER OF RETURNS UNDER \$ 1,000 401 649 8.000 " 9.000 1.000 TO 5,000 2,440,544 9.000 " 2.000 4.000 702,991 4,000 369 155 10.000 " 5.000 6.000 137,191 6.000 7.000 86,030 11 000 " 7,000 8,000 9,000 10,000 58,760 40,156 31,110 12,000 " 9.000 10,000 11,000 12,000 13,000 23,416 13.000 " 14,000 12,000 ** 14,887 14.000 " 15.000 14,000 14 000 ** 15.000 " 15,000 20,000 " 16,100 20.000 -25 000 30 000 25 000 + 30.000 30.000 40.000 12.047 40,000 50,000 70,000 80,000 50,000 6,051 3,431 2,240 1,423 60,000 30.000 -40,000 40.000 -95 1.367 50.000 ** 60.000 90,000 100 000 150,000 150.000 450 60.000 -300.000 70,000 " 80.000 300,000 400,000 98 80,000 90,000 750,000 500,000 750,000 1,000,000 90,000 " 100,000 1,500,000 1,000,000 = 1, 1,500,000 = 2, 2,000,000 = 3, 3,000,000 = 4, 4,000,000 = 5, 5,000,000 AND 100.000 " 150.000 3,000,000 4,000,000 5,000,000 150.000 " 200,000 " TOTAL 8.682,176 250.000 " 300 000 ** 400.000 RECAPITULATION 4 400,000 " 500.000 500.000 " 750,000 JOINT PETUDIS OF HUSBANDS AND WIVES WITH OR WITHOUT DEPENDENT CHILDREN, INCLUDING 750.000 " 1.000.000 HUSBANDS WHOSE WIVES, THOUGH LIVING WITH THEM, FILED SEPARATE RETURNS 3,477,592 1.000.000 * 1.500.000 WIVES MAKING SEPARATE RETURNS FROM 09,634 MEN, HEADS OF FAMILIES.
WOMEN, NEADS OF FAMILIES.
ALL OTHER, MEN
ALL OTHER, WOMEN 401 662 1.945.009 008.629 COMMUNITY PROPERTY 3 000 000 " 4 000 000 TOTAL 6,662,176 4 000 000 " 5 000 000 5 000 000 AND OVER 4 4 0 2 4 0 002 2440 2460 THOUSANDS

STATISTICS OF INCOME, CALENDAR YEAR 1921.

Treasury Department,
Office of Commissioner of Internal Revenue,
Washington, D. C., October 4, 1923.

SIR: I have the honor to transmit the following statistical report of economic data compiled from the returns of individuals, corporations, and partnerships reporting net income for the calendar year ended December 31, 1921. There are also included herein tables prepared from the Federal estate-tax returns filed during the year.

RETURNS FILED.

The number of individuals who filed income-tax returns for the calendar year ended December 31, 1921, was 6,662,176. The aggregate net income reported by these returns was \$19,577,212,528, and the tax (normal tax and surtax) amounted to \$719,387,106. As compared with 1920, the above figures show a falling off of 597,768 in the number of returns filed, and a reduction in the total net income reported amounting to \$4,158,416,655, as well as a decrease of \$355,666,580 in the total tax.

The number of corporation income-tax returns for the calendar year 1921, other than those of personal service corporations, was 356,397. Of these, 171,239 reported net income amounting to \$4,336,047,813; income tax \$366,443,621; war-profits and excess-

profits tax \$335,131,811; total tax \$701,575,432.

For the calendar year 1920 the number of corporation returns was 345,595, of which 203,233 reported net income totaling \$7,902,654,813 and tax aggregating \$1,625,234,643.

The aggregate net income and total tax (individuals and corporations) for each of the years 1917-1921, inclusive, are as follows:

Year.	Net income.	Increase or decrease.	Income and profits tax.	Increase or decrease.
1917. 1918. 1919. 1920. 1921.	\$24,382,743,418 24,286,150,604 29,270,909,906 31,638,283,996 23,913,260,341	\$96,592,814 4,984,759,302 2,367,374,090 -7.725,023,655	\$2,833,938,723 4,286,486,257 3,444,971,682 2,700,288,329 1,420,962,538	\$1,452,547,534 -841,514,575 -744,683,353 -1,279,325,791

PERSONAL INCOME-TAX RETURNS.

In the following table is visualized the distribution of the personal returns by States and Territories, as well as the per capita income and tax, according to the population reported by the Fourteenth Census of the United States, 1920. As relating to the entire popu-

lation of the United States subject to Federal income tax, the proportion filing returns was 6.28 per cent. The per capita net income reported was \$184.65 and the per capita income tax was \$6.79.

On the basis of returns filed, the average net income reported for 1921 was \$2,938.56, the average amount of tax \$107.98, and the average tax rate 3.67 per cent.

Personal returns, by States and Territories, and per capita distribution, calendar year 1921.

		Return	is.	Net incom	ie.	Tax.	
States and Territories.	Population census 1920.	Number.	Per cent of total.	Amount.	Per cent of total.	Amount.	Per cent of total.
Alabama	2, 348, 174	43, 009	0.65	\$117, 108, 806	0.60	\$2,713,826	0.38
AlaskaArizona	54, 899 334, 162	(1) 18, 477	. 28	(1) 48, 310, 197	.25	516, 637	07
Arkansas	1, 752, 204	33, 830	.51	92,616,903	.47	1,866,164	. 26
California	3, 426, 861	386, 082	5.79	1, 168, 021, 448	5.97	36, 438, 432	5, 06
Colorado	939,629	69,676	1.05	174, 490, 980	.89	3,862,862	. 54
Connecticut	1,380,631	123, 269	1.85	343, 017, 180	1.75 .22	10,633,045 1,284,365	1.48 .18
Delaware District of Columbia	223, 003 437, 571	15, 889 89, 966	1.35	43, 676, 893 248, 345, 804	1. 27	7, 704, 564	1.08
Florida	968, 470	42, 249	. 63	119, 557, 316	.61	2, 929, 409	.41
Georgia	2, 895, 832	67, 719	1.02	180, 311, 466	.92	3, 892, 645	.54
Hawaii	255, 912	11,481	. 17	37, 840, 014	. 19	1, 451, 776	. 20
Idaho	431, 866	22, 976	. 34 9. 18	49, 737, 718 1, 833, 920, 436	. 25 9. 37	493, 658 68, 574, 351	. 07 9. 53
Illinois Indiana	6, 485, 280 2, 930, 390	611, 558 150, 300	2, 26	406, 242, 138	2.08	8, 973, 653	1. 25
Iowa	2, 404, 021	111, 483	1,67	313, 762, 935 217, 237, 297	1.60	5, 837, 960 3, 392, 429	. 81
Kansas	1,769,257	88, 785	1.33	217, 237, 297	1.11	3,392,429	.47
Kentucky	2, 416, 630	69, 496	1.06	192, 273, 937	.98	4, 297, 470 5, 304, 522	.60
Louisiana	1,798,509 768,014	67, 960 44, 397	1. 02 . 67	197, 897, 146 124, 628, 679	1.01	3, 974, 861	.55
Maine	1, 449, 661	112,963	1.69	368, 691, 062	1.88	14, 537, 303	2,03
Massachusetts	3, 852, 356	388, 442	5, 83	1, 153, 008, 156	5.89	46, 534, 644	6.47
Michigan	3, 668, 412	250, 147	3.75	657, 779, 854	3.36	24, 197, 840	3.36
Minnesota	2, 387, 125	124, 501	1.86	340, 833, 699 60, 104, 438	1.74	8, 697, 117 1, 069, 136	1, 21 , 15
Mississippi Missouri	1,790,618 3,404,055	25, 614 172, 519	. 38 2, 59	499, 911, 004	2.55	14,660,351	2.04
Montana	548, 889	36,907	.55	81, 527, 662	. 42	1,051,863	.15
Nebraska	1, 296, 372	71,853	1.08	179, 905, 513	. 92	3, 328, 145	.46
Nevada	77, 407	9,719	. 15	22, 455, 508 82, 352, 496	.11	329, 296 1, 759, 290	.05
New Hampshire New Jersey	443, 083 3, 155, 900	32, 410 269, 096	. 49 4. 04	856, 856, 058	4.38	33, 258, 294	4.62
New Mexico	360, 350	11,780	.18	27, 838, 165	. 14	351,629	.05
New York	10, 385, 227	1,066,637	16.01	3,617,757,104	18.48	210, 768, 379	29.30
North Carolina	2, 559, 123	44, 161	. 66	127, 992, 951	. 65	3,760,499	.52
North Dakota	646,872 5,759,394	18, 440 367, 096	. 28 5, 51	43, 032, 753 1, 060, 027, 926	5.41	485, 783 33, 574, 094	4.67
Ohio Oklahoma	2,028,283	69,381	1.04	191, 816, 067	. 98	4, 206, 507	. 58
Oregon	783, 389	62, 804	.94	159, 574, 639 1, 937, 291, 858	.82	4, 951, 580	.68
Pennsylvania	8, 720, 017	621, 103	9.32	1,937,291,858	9. 91	84, 660, 220	11.76
Rhode Island	604, 397 1, 683, 724	48,057	.72	157, 568, 411 68, 255, 825	.80	9, 236, 328 1, 246, 523	1.28
South Carolina South Dakota	1,683,724	25, 160 21, 681	.33	47, 087, 498	.21	524, 653	.07
Tennessee	2, 337, 885	60, 949	.91	170, 969, 895	. 87	3, 984, 051	.55
Texas	4,663,228	200, 188	3.00	536, 897, 427 62, 713, 461	2.74	12, 667, 894	1.76
Utah	449, 396	26, 128	.39	62,713,461	.32	842, 904 1, 155, 767	.12
Vermont	352, 428 2, 309, 187	17,746 76,257	. 27 1. 14	47,561,557 208,331,701	1.07	4, 161, 116	. 58
Virginia Washington	1, 356, 621	115,688	1.74	262, 109, 642	1.34	4,909,857	.68
	1, 463, 701	75, 277	1.13	207, 157, 054	1.06	4, 579, 113	. 64
West Virginia			2, 23		1.94	8,971,044	
Wisconsin	2, 632, 067	148, 457		379, 754, 222			1, 25
		148, 457 22, 413	.34	51, 051, 629	. 26	783, 257	.11

Alaska included in Washington.

Personal returns, by States and Territories, and per capita distribution, calendar year 1921—Continued.

	Per cent		Average		
	of popu-	Average	amount	Per capita	Per
States and Territories	lation	net income	oftax	net income	capita
Blates and Tellitoties.	filing	per return.	per re-	reported.	income
	returns.	per recuir.	turn.	reported.	tax.
	Totalia.		vari.		
41.1			200 10	0.10.07	
Alabama		\$2,722.89	\$63.10	\$49.87	\$1.16
Alaska			07.00	(1)	(1) 1.55
Arizona		2,614.61	27.96 55.17	144.57 52.86	1.07
Arkansas California		2,737.72 3,025.26	94.38	340, 84	10.63
Colorado.		2,504.32	55, 44	185, 70	4.11
Connecticut	8.93	2,782.67	86. 26	248.44	7.70
Delaware	7.13	2,748,88	80.83	195, 86	5.76
District of Columbia.	20.56	2,760.44	85.64	567.54	17.61
Florida		2,829,83	69.32	123.45	3.02
Georgia		2,662.64	57.48	62.27	1.34
Hawaii	4.49	3,295.88	126.45	147.86	5.67
Idaho		2, 164, 77	21.49	115.17	1.14
Illinois	9, 43	2 998 77	112.13	282.78	10.57
Indiana	5.13	2,702.88	59.70	138.63	3.06
Iowa	4.64	2,814.45	52.37	130, 52	2.43
Kansas	5.02	2,446,78	38.21	122.78	1.92
Kentucky	2.88	2,766.69	61.84	79.56	1.78
Louisiana	3.78	2,911.97	78.05	110.03	2.95
Maine	5.78	2,807.14	89.53	162.27	5.18
Maryland	7.79	3,263.82	128.69	254.33	10.03
Massachusetts	10.08	2,968.28	119.80	299.29	12.08
Michigan		2,629.57	96.73	179.30	6.60
Minnesota	5.22	2,737.60	69.86	142.78	3.64
Mississippi	1.43	2,346.55	41.74	33.57	.60
Missouri		2,897.72	84, 98	146.86	4.31
Montana	6.72	2,209.00	28.50	148.53	1.92
Nebraska	5.54	2,503.76	46.32	138.78	2.57
Nevada	12.56	2,310.48	33.88 54.28	290. 10 185, 86	4.25
New Hampshire	7.31 8.53	2,540.96 3,184.20	123.59	271.51	3.97 10.54
New Jersey New Mexico	3.27	2,363,17	29.85	77.25	10.54
New York	10.27	3,391.73	197.60	348.35	20.29
North Carolina.		2,898,33	85.15	50.01	1.47
North Dakota	2.85	2,333.66	26.34	66.52	1.75
Ohio		2,887.57	91.46	184.05	5.83
Oklahoma	3,42	2,764.68	60.63	94.57	2.07
Oregon.		2,540.84	78.84	203.70	6.32
Pennsylvania		3,119.08	136.30	222.16	9.70
Rhode Island.		3 278 71	192.20	260, 70	15.28
South Carolina		2,712.87	49.54	40,54	.74
South Dakota	3.41	2,171.83	24.20	73.97	.82
Tennessee	2.61	2,805.13	65.37	73.13	1.70
Texas	4.29	2,681.94	63.28	115.13	2.72
Utah	5.81	2,400.24	32.26	139.55	1.88
Vermont	5.04	2,680.13	65.12	134.95	3.28
Virginia	3.30	2,731.97	54.57	90.22	1.80
Washington	8.53	2,265.66	42.44	193.21	3.62
West Virginia	5.14	2,751.93	60.83	141.52	3.13
Wisconsin	5.64	2,558.00	60.43	144.27	3.41
Wyoming	11.53	2,277.77	34.95	262.61	4.03
Total.	6.28	2,938.56	107 98	184.65	6.79
	F	1		1	1

¹ Alaska included in Washington

SIMPLE AND CUMULATIVE DISTRIBUTION, BY INCOME CLASSES (PERSONAL RETURNS).

The distribution of personal returns by income classes is exhibited in the following table, which shows the number of returns filed, the amount of net income reported, and the tax yield, also cumulative totals and relative percentages:

Simple and cumulative distribution of personal returns, by income classes, calendar year 1921.

	Returns.						
Income classes.	Simple dist	ribution.	Cumulative	distribution.		ative per-	
	Number in each class.	Per cent of total.	Over the class below.	Under the class above.	Over the class below.	Under the class above.	
Under \$1,000 \$1,000 to \$2,000 \$2,000 to \$3,000 \$3,000 to \$5,000 \$3,000 to \$5,000 \$10,000 to \$5,000 \$10,000 to \$25,000 \$10,000 to \$25,000 \$50,000 to \$100,000 \$50,000 to \$100,000 \$10,000 to \$100,000 \$100,000 to \$100,000 \$100,000 to \$100,000 \$1,000,000 and over	2, 222, 031 1, 072, 146 353, 247	6. 03 36. 63 33. 35 16. 09 5. 31 1. 99 .4342 .1307 .0205 .0110 .0024 .0009 .0003	6, 662, 176 6, 220, 327 3, 819, 783 1, 597, 752 525, 606 172, 352 40, 015 11, 069 2, 352 985 246 84 21	401, 849 2, 842, 393 5, 064, 424 6, 136, 570 6, 489, 817 6, 622, 161 6, 651, 107 6, 659, 824 6, 661, 191 6, 661, 930 6, 662, 092 6, 662, 155 6, 662, 176	100, 00 93, 97 57, 34 23, 99 7, 90 2, 59 6000 1658 0351 0146 0036 0012	6, 03 42, 66 76, 01 92, 10 97, 41 99, 40 99, 8342 99, 9649 99, 9854 99, 9964 99, 9968 99, 9907 100, 00	
Total	6,662,176	100.00	ļ				
	Net income.						
Income classes,	Simple dist	ribution.	Cumulativ	e distribution		mulative centages.	
	Amount in each class.	Per cent of total.	Over the clas	Under the cabove.	lass the	s class	
Under \$1,000 \$1,000 to \$2,000 \$2,000 to \$3,000 \$3,000 to \$5,000 \$5,000 to \$5,000 \$10,000 to \$5,000 \$10,000 to \$25,000 \$10,000 to \$25,000 \$100,000 to \$15,000 \$100,000 to \$15,000 \$100,000 to \$15,000 \$300,000 to \$500,000 \$300,000 to \$500,000 \$300,000 to \$500,000 \$300,000 to \$500,000 \$300,000 to \$500,000 \$300,000 to \$500,000 \$1,000,000 and over	\$213, 849, 93 3, 620, 761, 76 5, 325, 931, 76 4, 054, 891, 24 2, 378, 759, 23 1, 958, 156, 20 979, 629, 30 582, 230, 21 163, 520, 99 145, 948, 04 61, 342, 55 42, 780, 42 49, 411, 32	4 20.71 12.16 6 10.00 5.00 8 2.97 9 .84 .75 0 .31 6 .22 9 .25	\$19, 577, 212, 52 19, 363, 362, 59 15, 742, 600, 52 10, 416, 669, 56 6, 361, 778, 31 3, 983, 019, 08 2, 024, 862, 87 1, 045, 233, 61 463, 303, 35 299, 482, 35 153, 534, 30 92, 191, 75 49, 411, 32	7 15, 594, 193,	211 53. 448 32. 654 20. 959 10. 177 5.	91	
Total	19, 577, 212, 52	8 100.00					
		T_i	ax (normal tax	and surtax).			
Income classes.	Simple distr	ibution.	Cumulative	distribution.	Cumula	tive per-	
	Amount in each class.	Per cent of total.	Over the class below.	Under the class above.	Over the class below.	Under the class above.	
Under \$1,000 \$1,000 to \$2,000 \$2,000 to \$2,000 \$2,000 to \$3,000 \$3,000 to \$5,000 \$3,000 to \$5,000 \$10,000 to \$25,000 \$25,000 to \$60,000 \$50,000 to \$10,000 \$50,000 to \$100,000 \$100,000 to \$150,000 \$50,000 to \$150,000 \$150,000 to \$300,000 \$300,000 to \$1,000,000 \$700,000 to \$1,000,000 \$700,000 to \$1,000,000 \$700,000 to \$1,000,000	\$173, 678 29, 160, 654 20, 712, 373 42, 743, 604 68, 871, 422 126, 886, 410 112, 909, 840 115, 711, 635 52, 330, 056 61, 495, 988 31, 859, 630 25, 112, 090 31, 419, 726	0. 03 4. 05 2. 88 5. 94 9. 57 17. 64 15. 70 16. 08 7. 27 8. 55 4. 43 3. 49 4. 37	\$719, 387, 106 719, 213, 428 690, 052, 774 669, 340, 401 626, 596, 797 557, 725, 375 430, 838, 965 317, 929, 125 202, 217, 490 149, 887, 434 88, 391, 446 56, 531, 816 31, 419, 726	\$173, 678 29, 334, 332 50, 046; 73 92, 790, 309 161, 661, 731 288, 548, 141 401, 457, 981 517, 169, 616 569, 499, 672 630, 995, 660 662, 855, 290 687, 967, 380 719, 387, 106	100.00 99.97 95.92 93.04 87.10 77.53 59.89 44.19 28.11 20.84 12.29 7.86 4.37	0. 03 4. 08 6. 96 12. 90 22. 47 40. 11 55. 81 71. 89 79. 16 87. 71 92. 14 95. 63 100. 00	
	.10,551,100	100.00					

CLASSIFICATION BY SEX AND FAMILY RELATIONSHIP (PERSONAL RETURNS).

The following table shows the distribution of the personal returns according to family relationship:

Distribution of personal returns, by sex and family relationship, calendar year 1921.

	Returns.		Net income.		Tax.	
Status of family relationship.	Number.	Per cent.	Amount.	Per cent.	Amount.	Per cent.
Joint returns of husbands and wives, with or without dependent children, and of husbands whose wives, though living with them, filed separate returns. Wives making separate returns from husbands. Heads of families, men. Heads of families, women. All other, men. All other, women. Community property income.	3,477,592 89,634 401,662 401,5356 1,945,009 608,829 24,094	52, 20 1, 35 6, 03 1, 73 29, 19 9, 14 , 36	\$12, 448, 419, 490 486, 169, 923 1, 666, 536, 564 309, 461, 003 3, 788, 543, 065 1, 302, 397, 698 175, 684, 785	63. 59 2. 48 5. 45 1. 58 19. 35 6. 65 . 90	\$442, 214, 092 43, 521, 348 27, 852, 616 10, 848, 457 124, 710, 007 58, 610, 664 11, 629, 922	61, 47 6, 04 3, 87 1, 51 17, 34 8, 15 1, 62
Total	6,662,176	100.00	19, 577, 212, 528	100.00	719,387,106	100.00

INCOME EXEMPT FROM NORMAL TAX (PERSONAL RETURNS).

The amount of net income not subject to normal tax on account of personal exemptions, dividends, and interest on Government obligations not wholly exempt from tax, is shown in the following table:

Net income exempt from and amount subject to normal tax, personal returns, calendar year 1921.

Status of income.	Amount.	Per cent of total net income.
Net income specifically exempt from normal tax: Personal exemption and credit for dependents. Dividends. Interest on Government obligations not wholly exempt from tax	\$14,191,855,700 2,476,952,399 46,994,406	
Total specific exemptions. Less amount in excess of net income.	16,715,802,505 2,713,737,519	
Net income exempt from normal tax Net income subject to normal tax	14,002,064,986 5,575,147,542	71. 52 28. 48
Total net income	19,577,212,528	100.00

SERVICE, BUSINESS, AND PROPERTY AS SOURCES OF INCOME (PERSONAL RETURNS).

In the table immediately following is shown the distribution of the net income reported according to its origin; that is, whether from personal service or from property.

Distribution by sources, personal income, calendar year 1921.

Source of income.	Amount.	Per cent of total income.
Personal service: Salaries, wages, commissions, bonuses, directors' fees, etc. Business, trade, commerce, partnerships, farming, and profits from incidental sales of real estate, stocks, bonds, and other property, and	\$13, 813, 169, 165	59. 21
income received from fiduciaries	4, 170, 363, 591	17.88
Total	17, 983, 532, 756	77. 09
Property: Rents and royalties. Interest on bonds, notes, etc. Dividends	1,690,338,895 2,476,952,399	5. 05 7. 25 10. 61
Total	5, 345, 249, 176	22. 91
Total income. General deductions.	23, 328, 781, 932 3, 751, 569, 404	100.00 16.08
Net income.	19, 577, 212, 528	83.92

SOURCES OF INCOME AND DEDUCTIONS BY INCOME CLASSES (PERSONAL RETURNS).

The distribution of income from service and business and from property, as well as the total deductions in each income class, are shown in the following table. This table also shows the proportion of the total income reported from each source, as well as the per cent of general deductions and net income to total income for each income class.

Distribution by sources of income and deductions, by income classes, calendar year 1921.

Income classes.	Income from personal service and business.	Per cent of total income in each class.	Income from property.	Per cen of total income in each class.
Inder \$1,000	\$514,958,745 3,584,419,757	54. 94 89. 85	\$422, 275, 723 405, 072, 356	45, 0 10, 1
2,000 to \$3,000	5, 241, 483, 412	89.60	608, 429, 203	10.4
3,000 to \$5,000	3,837,084,008	82.74 73.17	800, 423, 814	17. 2 26. 8
5,000 to \$10,000	2,093,184,885	63. 26	767, 473, 368 710, 718, 553	26. 8 36. 3
20,000 to \$40,000	1, 223, 933, 871 771, 432, 177	55, 00	631,074,571	45.0
40,000 to \$60,000	280,092,349	48.52	297, 176, 537	51.
30,000 to \$80,000	147, 396, 801	45. 34	177, 706, 507	54.0
80,000 to \$100,000	84, 436, 795	44,76	104, 191, 388	55.
00,000 to \$150,000	88,097,458	39.91	132,617,052	60.
150,000 to \$200,000	37, 880, 578	36.82	64, 987, 945	63.
200,000 to \$250,000	20,744,466	33.80	40, 628, 416	66. 62.
250,000 to \$300,000	11, 249, 550 23, 807, 018	37. 87 25, 90	18, 456, 096 68, 098, 092	74.
500,000 to \$1,000,000	16, 184, 731	28.37	40, 871, 786	71.
,000,000 to \$1,500,000	4, 401, 963	29, 45	10, 544, 610	70.
,500,000 to \$2,000,000	2, 202, 000			
2,000,000 and over	2,744,192	5, 81	44, 503, 159	94.
Total	17, 983, 532, 756	77.08	5, 345, 249, 176	22.

Distribution by sources of income and deductions, by income classes, calendar year 1921—Continued.

Income classes.	Total income.	General deductions.	Per cent of total income in each class.	Total net income.	Per cent of total income in each class.
Under \$1,000 . \$1,000 to \$2,000 . \$2,000 to \$3,000 . \$3,000 to \$40,000 . \$40,000 to \$40,000 . \$40,000 to \$40,000 . \$50,000 to \$50,000 . \$50,000 to \$50,000 . \$50,000 to \$200,000 . \$250,000 to \$200,000 . \$250,000 to \$300,000 . \$250,000 to \$300,000 . \$250,000 to \$300,000 .	3, 989, 492, 113 5, 849, 912, 615 4, 637, 507, 822 2, 860, 658, 253 1, 934, 652, 424 1, 402, 506, 748	\$723, 384, 534 368, 730, 345 523, 981, 350 582, 616, 578 481, 899, 016 379, 989, 527 288, 646, 529 120, 521, 824 74, 277, 754 44, 708, 186 57, 193, 511 25, 433, 006 15, 687, 912 6, 878, 086 30, 562, 560	77. 18 9. 24 8. 96 12. 56 16. 85 19. 64 20. 58 20. 88 22. 85 23. 70 25. 91 24. 72 25. 56 23. 15	\$213, 849, 934 3, 620, 761, 768 5, 325, 931, 265 4, 054, 891, 244 2, 378, 759, 237 1, 554, 662, 897 1, 113, 860, 219 456, 747, 062 250, 825, 554 143, 919, 997 77, 435, 517 45, 684, 970 22, 827, 560 61, 342, 550	22. 82 90. 76 91. 04 87. 44 83. 15 80. 36 79. 42 77. 15 76. 30 74. 09 75. 28 74. 44 76. 85 66, 75
\$500,000 to \$1,000,000 \$1,000,000 to \$1,500,000 \$1,500,000 to \$2,000,000 \$2,000,000 and over	57, 056, 517 14, 946, 573	14, 276, 091 2, 102, 394 10, 680, 201	25. 02 14. 07	42, 780, 426 12, 844, 179 36, 567, 150	74. 98 85. 93
Total		3, 751, 569, 404	16, 08	19, 577, 212, 528	83. 92

The distribution of personal income by sources showing the amounts reported from each source is shown in the following table:

Distribution of personal income, by sources and income classes, calendar year 1921.

Income classes.	Wages and salaries.	Business.	Partnerships, fiduciaries, etc.	Profits from sales of real estate, stocks and bonds.
Under \$1,000 \$1,000 to \$2,000 \$2,000 to \$2,000 \$3,000 to \$3,000 \$3,000 to \$5,000 \$3,000 to \$5,000 \$10,000 to \$5,000 \$10,000 to \$20,000 \$20,000 to \$20,000 \$40,000 to \$60,000 \$40,000 to \$60,000 \$40,000 to \$60,000 \$15,000 to \$60,000 \$15,000 to \$60,000 \$200,000 to \$200,000 \$200,000 to \$200,000 \$300,000 to \$500,000 \$300,000 to \$500,000 \$300,000 to \$500,000 \$300,000 to \$1,000,000 \$1,000,000 to \$1,000,000 \$1,000,000 to \$1,000,000	3, 243, 836, 486 4, 557, 285, 548 2, 859, 188, 037 1, 342, 428, 026 739, 488, 597 432, 377, 205 141, 721, 538 69, 183, 289 36, 959, 421 35, 081, 445 13, 070, 218 8, 030, 747 2, 999, 694 5, 624, 235 1, 873, 412 332, 856	\$113,976,642 255,152,738 504,508,831 402,162,409 203,725,400 114,939,390 10,451,395 11,666,903 3,819,615 2,785,738 2,389,270 3,090,472 4,243,606 1,024,\$25	\$35, 918, 353 64, 351, 011 131, 407, 747 205, 888, 250 245, 779, 075 211, 339, 257 211, 339, 257 210, 258, 258, 258 53, 258, 256, 266 53, 258, 258, 258 19, 252, 266 9, 451, 948 9, 592, 904 2, 958, 514	\$38,687,466 21,079,522 21,079,522 100,717,407 102,815,376 93,386,622 45,016,118 17,124,376 476,636 7,555,636 476,636 476,656 476,665
\$2,000,000 and over	2,379,123	. 	73,454	291,613
Total	13, 813, 169, 165	2,366,318,610	1,341,186,308	462, 858, 673

Distribution of personal income, by sources and income classes, calendar year 1921— Continued.

Income classes.	Rents and royalties.	Dividends.	Interest and investment income.	Total income.
Under \$1,000 . \$1,000 to \$2,000 \$2,000 to \$3,000 \$2,000 to \$3,000 \$3,000 to \$3,000 \$3,000 to \$3,000 \$3,000 to \$10,000 \$20,000 to \$10,000 \$20,000 to \$40,000 \$20,000 to \$40,000 \$30,000 to \$40,000 \$30,000 to \$40,000 \$30,000 to \$40,000 \$300,000 to \$50,000 \$200,000 to \$50,000 \$200,000 to \$50,000 \$200,000 to \$50,000 \$200,000 to \$20,000 \$200,000 to \$50,000 \$300,000 to \$5,000,000 \$3,000,000 to \$1,000,000 \$3,000,000 to \$1,000,000 \$3,000,000 to \$1,000,000	151, 391, 796 240, 115, 413 248, 866, 148 171, 850, 952 107, 933, 738 70, 605, 214 25, 446, 558 13, 260, 527 7, 496, 676 8, 237, 046 4, 936, 166 2, 013, 963 464, 146 2, 288, 217 4, 356, 613 1, 1233	\$168, 395, 621 66, 325, 038 97, 084, 540 230, 009, 270 349, 231, 315 407, 565, 768 409, 556, 382 208, 162, 597 129, 500, 747 78, 225, 249 100, 568, 997 49, 960, 272 31, 898, 612 15, 219, 643 55, 429, 204 31, 333, 398, 612 61, 429, 204	\$137, 227, 982 187, 355, 502 271, 229, 250 321, 548, 396 246, 391, 101 195, 199, 191 195, 199, 191 195, 67, 022 34, 945, 233 18, 469, 463 23, 791, 009 10, 091, 507 6, 715, 841 2, 772, 307 10, 400, 671 5, 161, 187 5, 567, 090	\$937, 224, 466 3, 989, 492, 113 5, 849, 912, 615 4, 637, 507, 822 2, 860, 635, 234 1, 402, 506, 743 577, 268, 886 325, 103, 308 188, 622, 183 220, 714, 510 102, 886, 523 61, 372, 882 29, 705, 646 91, 905, 110 57, 056, 517 14, 946, 573
\$2,000,000 and over	2,021,356	38, 498, 637	3, 983, 166	47, 247, 351
Total	1,177,957,882	2, 476, 952, 399	1,690,338,895	23, 328, 781, 932

The distribution of personal income by sources, expressed in percentages, is given in the succeeding table:

Distribution of personal income, by sources and by income classes, showing the proportion from each source expressed in percentages, calendar year 1921.

Income classes.	Wages and salaries.	Busi- ness.	Part- ner- ships, fiduci- aries, etc.	Profits from sales of real estate, stocks and bonds.	Rents, and royal- ties.	Divi- dends.	Interest and invest- ment in- come.	Total in- come
Under \$1,000 to \$2,000 \$2,000 \$2,000 to \$2,000 to \$2,000 \$3,000 to \$3,000 to \$3,000 to \$3,000 to \$5,000 to \$5,000 to \$5,000 to \$5,000 to \$10,000 to \$20,000 \$40,000 to \$20,000 to \$20,000 to \$60,000 \$80,000 to \$60,000 to \$60,000 to \$60,000 to \$50,000 to \$100,000 to \$100,000 to \$100,000 to \$100,000 to \$20,000 to \$100,000 to \$20,000 to \$20,000 to \$30,000 to \$300,000 to \$3,150,000 to \$3,000,000 to \$1,500,000 \$3,1500,000 to \$3,000,000 to \$3,000,000 to \$3,000,000 to \$3,000,000 to \$3,000,000 to \$2,000,000 t	81, 32 77, 88 61, 65 46, 93 38, 22 30, 83 24, 55 21, 28 19, 59 15, 87 12, 71 13, 09 10, 10 6, 12 3, 28 2, 36	12. 69 6. 39 8. 63 14. 47 14. 06 10. 53 8. 20 6. 64 5. 54 5. 29 3. 71 4. 54 8. 08 7. 45 6. 86	3. 84 1. 61 2. 25 4. 44 8. 59 10. 92 12. 77 14. 37 16. 38 17. 65 17. 11 18. 70 15. 40 17. 87 14. 68 16. 82 19. 79	4. 13 . 53 . 82 2. 17 3. 59 3. 59 3. 21 2. 97 2. 32 2. 1, 98 1. 64 1. 71 . 78 1. 82 . 44	12, 45 3, 79 4, 11 5, 37 6, 01 5, 58 5, 03 4, 41 4, 08 3, 97 3, 74 4, 80 3, 28 1, 56 2, 47 7, 63 01	17. 97 1. 66 1. 67 4. 96 12. 21 21. 07 29. 20 36. 05 39. 83 41. 48 45. 57 48. 57 51. 97 51. 23 60. 31 54. 96 66. 61	14. 64 4. 70 4. 64 6. 94 8. 61 10. 09 10. 76 11. 01 10. 75 9. 79 10. 78 9. 80 10. 94 9. 33 11. 32 9. 04 3. 93 8. 43	100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00

INCOME FROM BUSINESS (PERSONAL RETURNS).

The income reported by individuals as having been derived from business, other than from partnerships, is shown according to industrial divisions in the following table. These data represent only such amounts reported by individuals as were derived from business operations conducted as sole proprietors and do not necessarily indicate the principal occupations of, or the total income reported by, the persons making the returns.

Income reported from business pursuits, personal returns, calendar year 1921.

Industrial groups.	Number of businesses reported.	Per cent.	Net income.	Per cent.
Agriculture and related industries. Mining and quarrying.	130,344 3,871	16.14 .48	\$229, 193, 235 11, 168, 718	9.69 .47
Manufacturing: Food products, liquors, and tobacco. Textiles and textile products. Leather and leather products. Rubber and rubber goods Lumber and wood products Paper, pulp, and products Printing and publishing. Chemicals and allied substances. Stone, clay, and glass products. Metal and metal products. All other manufacturing industries.	10, 410 3, 808 565 2, 765 231 7, 505 1, 043 1, 527 6, 239	1, 67 1, 29 - 47 07 35 03 93 13 19 77 1, 03	48, 511, 689 33, 661, 289 9, 481, 394 1, 151, 797 9, 835, 525 1, 217, 464 28, 537, 412 4, 459, 698 6, 158, 291 18, 238, 268 25, 082, 408	2. 05 1. 42 . 40 . 05 . 41 . 05 1. 21 . 19 . 26 . 77 1. 06
Total manufacturing	55,919	6.93	186,335,235	7.87
Construction Transportation and other public utilities Trade Public service, professional, amusements, hotels, etc Finance, banking, Insurance, etc Special cases, business not sufficiently defined to be classed with any other division.	23,886 240,486 231,395 26,688	4. 09 2. 95 29. 79 28. 66 3. 31 7. 65	110,027,192 51,143,310 712,884,031 795,402,958 96,591,119 173,572,812	4, 65 2, 16 30, 13 33, 61 4, 08 7, 34
Grand total	807,374	100	2,366,318,610	100

PARTNERSHIPS AND PERSONAL SERVICE CORPORATIONS.

Returns filed by partnerships and personal service corporations are not subject to tax as such, the income reported being included in the returns of net income filed by the individual members or stockholders according to their distributive share, whether distributed or not

The number of returns of net income for 1921 filed by these two forms of association was:

Partnerships. Personal service corporations.	259, 359 5, 500
W-4-1	004.050
Total	264, 859

CORPORATION INCOME TAX RETURNS.

The table immediately following shows the returns of corporations distributed by industrial groups and segregated according to those reporting net income and those reporting no net income. In the "Transportation and Other Public Utilities" group, both gross income and general deductions should be greatly in excess of the amounts shown. This is due to railroad and other utility corporations, to a large extent, reporting on the face of the return merely the amount of net income or deficit.

To have inspected the numerous supporting schedules of these returns for the purpose of compiling the gross income and general deductions was inexpedient, due to the cost and the additional time that it would have required.

Table A.—Distribution of corporations by industrial groups and into those reporting net income and those reporting no net income, calendar year 1921.

			Co	rporations repor	ting net income.	
Industrial groups.	Total number of cor- porations reporting.	Number.	Per cent reporting net income.	Gross income.	Total deductions.	Net income.
Agriculture and related industries. Mining and quarrying Manufacturing:	8,724 17,660	3,146 4,365	36.06 24.72	\$371, 039, 406 1, 728, 765, 475	\$330, 321, 214 1, 543, 631, 552	\$40,718,192 185,133,923
Food products, liquors and tobacco	13,777	7,207	52, 31	5, 519, 503, 463	5, 200, 327, 190	319, 176, 273
Textiles and textile products Leather and leather	10,872	5,312	48, 86	3, 885, 118, 040	3, 557, 761, 957	327, 356, 083
products Rubber and rubber	2,184	981	44, 92	822, 817, 015	765, 752, 379	57, 064, 636
goodsLumber and wood	641	196	30.58	112, 146, 551	107, 044, 878	5, 101, 673
products Paper, pulp, and prod-	6,733	2,984	44.32	1,071,669,578	1,001,158,527	70, 511, 05 1
uets Printing and publish-	1,676	730	43. 56	565, 401, 379	520, 519, 542	44, 881, 837
ing	8,432	5, 386	63. 88	1, 414, 017, 240	1, 289, 860, 650	124, 156, 590
substances Stone, clay, and glass	5, 924	2,502	42.23	2, 117, 210, 866	1, 958, 993, 577	158, 217, 289
products	3,681	1,998	54.28	733, 427, 446	663, 670, 947	69, 756, 499
ucts	15, 536	5, 468	35. 20	6,044,372,496	5, 607, 005, 636	437, 366, 860
ing industries	10, 292	4,266	41.45	2, 136, 393, 002	1, 972, 196, 185	164, 196, 817
Total manufacturing.	79,748	37, 030	46, 43	24, 422, 077, 076	22, 644, 291, 468	1,777,785,608
Construction	10,361	6,041	58, 31	1, 281, 614, 507	1, 214, 279, 139	67, 335, 368
public utilities	19, 105 88, 179	11, 831 42, 809	61, 93 48, 55	17, 187, 369, 107 17, 570, 065, 920	1 6, 365, 497, 653 16, 998, 120, 623	821, 871, 454 571, 945, 297
sional, amusements, ho- tels, etc	19, 103	10,694	55.98	1,312,596,853	1, 207, 724, 299	104, 872, 554
Finance, banking, insur- ance, etc	82, 858	54, 122	65, 32	5, 797, 975, 438	5,058,678,633	739, 296, 805
tainable	2,879 27,780	1,201	41.72	379, 619, 547	352, 530, 935	27, 088, 612
Total	356, 397	171, 239	48.05	60, 051, 123, 329	55, 715, 075, 516	4, 336, 047, 813

¹ Gross income and total deductions incomplete (see text above).

Table A.—Distribution of corporations by industrial groups and into those reporting net income and those reporting no net income, calendar year 1921-Continued.

			Corpora	tions rep	oorting net i	ncome.	
Industrial groups.	In	come tax.	Wa profits exce profi tax	and ss its	Total tax.	Percen age dis tribution of total tax.	s- of total on tax to
Agriculture and related industries. Mining and quarrying		83, 433, 529 15, 804, 592	82, 56 16, 16	8, 433 4, 624	\$6,001,962 31,969,216	0.8	
Manufacturing: Food products, liquors and toba Textiles and textile products. Leather and leather products. Rubber and rubber goods. Lumber and wood products. Paper, pulp, and products. Printing and publishing. Chemicals and allied substances. Stone, clay, and glass products. Metal and metal products. All other manufacturing industri		26, 801, 433 27, 642, 731 4, 858, 825 448, 009 6, 061, 213 3, 938, 856 9, 921, 830 14, 310, 789 6, 015, 890 36, 561, 169 14, 474, 387	38, 87 39, 57 6, 95 36 5, 18 3, 64 17, 26 15, 28 6, 01 53, 74 13, 82		65, 676, 304 67, 216, 070 11, 814, 847 815, 468 11, 247, 073 7, 584, 062 27, 183, 366 29, 597, 862 12, 031, 628 90, 307, 720 28, 295, 849	9.3 9.5 1.6 1.6 3.8 4.5 1.7 12,8 4.6	59 20, 53 59 20, 70 12 15, 98 50 15, 95 60 16, 90 81 21, 89 12 18, 70 17, 25
Total manufacturing	1	51, 035, 132	200,73		351, 770, 249	50.	14 19.79
Construction		4,872,331 76,870,131 46,279,219	50,46	3, 296	13, 594, 886 101, 021, 765 96, 742, 515	1.9 14.4 13.7	10 12.29 78 16.91
ments, hotels, etc. Finance, banking, insurance, etc Combinations—predominant indus not ascertainable. Inactive concerns.	trv	8, 016, 773 57, 056, 408 3, 075, 506		2, 325 5, 184 8, 643	19, 269, 098 76, 271, 592 4, 934, 149		70 18, 21
Total		66, 443, 621	335, 13	1,811	701, 575, 432	100.	
<u> </u>							
		Cor	poration	s report	ing no net in	come,	
${\bf Industrialgroups.}$	Numbe	Per cen report- ing no net in- come.	.	income	Tota deduction	l ons.	Deficit.
Agriculture and related industries. Mining and quarrying. Manufacturing: Food products, liquors, and tabages	5,57 13,29	8 63.9 5 75.2		4, 559, 049 0, 110, 98	9 \$393,12 5 2,574,59	1,947 9,936	\$88,562,898 414,488,951
Textiles and textile products. Textiles and textile products. Rubber and rubber goods. Lumber and wood products. Paper, pulp, and products. Printing and publishing. Chemicals and allied substances. Stone, clay, and glass products. Metal and metal products. All other manufacturing indus-	6,57 5,56 1,20 44 3,74 94 3,04 3,42 1,68 10,06	0 51.1 3 55.0 5 69.4 9 55.6 6 56.4 6 36.1 2 57.7 3 45.7	2,750 1,800 3,593 52,522 52,773 4,433 2,230 7,1,763 2,210 3,760	0, 043, 401 0, 976, 566 5, 180, 56- 5, 699, 81- 5, 312, 436 8, 100, 070 7, 991, 840 1, 669, 436 0, 329, 250 0, 766, 300	1 3,059,20 1,990,41 4 701,08 4 627,26 895,53 0 487,27 0 334,67 1,894,55 1 246,58 4,426,76	5,896 9,919 1,549 2,322 8 671	309, 161, 987 189, 439, 330 105, 909, 355 101, 561, 735 120, 219, 887 49, 178, 592 26, 679, 985 132, 881, 065 26, 259, 793 666, 001, 897
tries	6,02	6 58.5		3, 777, 026		4,777	171, 537, 751
Total manufacturing	42,71	8 53.5	7 14,019	9,846,713	15,918,67	8,090	1,898,831,377
Construction. Transportation and other public utilities. Trade. Publicservice—professional, amusements, hotels, etc.	4,32 7,27 45,37	4 38.0 51.4	7 1 1,813 9,77	1,693,686 3,387,056 1,283,657	1 2, 136, 75 7 10, 401, 11	5, 849 2, 000	51, 507, 351 323, 368, 793 626, 828, 343
Finance, banking, insurance, etc Combinations—predominant indus-	8,40 28,73			2,490,733 3,120,70			45,939,035 363,165,913
try not ascertainable	1,67 27,78	8 58.2 0 100.0	8 43	8,605,60 52,02	504,11 4 6	5,316 8,785	65, 509, 712 16, 761

¹Gross income and total deductions incomplete (see text, p. 10).

185, 158

51.95

31, 198, 150, 203

35,076,369,337

3,878,219,134

INCOME AND DEDUCTIONS (CORPORATION RETURNS).

The division of corporation income according to the nature of deductions is given in the succeeding table, which shows by industrial groups the aggregate income reported by all corporations, as well as the aggregate deductions under the various headings.

Table B.—Distribution of corporation income, by industrial groups and by nature of deductions, calendar year 1921.

Agriculture and related industries	Industrial groups.	Tota number return	of income	3	Cost of good	s.	Compensation of officers.	Interest paid.
Desco. 13,777 \$2,203,546,864 5,254,441,155 109,749,825 144,527,148	tries Mining and quarrying Manufacturing:	8,75 17,66	\$675,598,4 3,888,876,4	55 60			\$18, 271, 156 63, 923, 269	\$29,744,119 107,447,406
Stances	bacco. Textiles and textile products Leather and leather products Rubber and rubber goods. Lumber and wood products. Paper, pulp, and products. Printing and publishing.	10, 83 2, 18 6, 73 1, 65	10,872 5,686,094,60 2,184 1,417,997,57 641 637,846,36 6,733 1,846,982,01 1,676 1,093,501,45		4,315,434,964 1,144,876,256 529,613,667 1,329,205,757 745,312,702		34,121,250 9,051,666 63,170,803	24, 640, 747 23, 329, 100 37, 712, 723
Metal and metal products	stances	5, 92	3,878,880,3	02	2, 676, 129, 5	77	62,647,723	52, 772, 527
Total manufacturing	ucts Metal and metal products	3,68 15,58	953,756,6 9,805,138,7	97 97	611, 309, 42 7, 225, 064, 43	26 11	31,351,545 201,043,700	12,578,325 181,815,420
Construction		10, 29	92 3, 220, 170, 0	28	2, 205, 569, 8	19	102, 452, 121	52, 463, 935
Transportation and other public littlities	Total manufacturing	79,7	18 38,441,923,7	89	27, 759, 896, 19	94	878, 918, 071	633, 083, 345
Trade	Construction	10,36	1,773,308,1	87	1, 107, 139, 7	57	84,072,238	34, 900, 902
Pinance, banking, insurance, etc. Combinations—predominant industry not ascertainable. 2, 879 818, 225, 151 499, 018, 999 17, 877, 278 29, 883, 077 10 10 10 10 10 10 10	lic utilities Trade	19, 10 88, 17	05 1 9,000,756,1 79 27,344,349,5	63 77	1 820, 547, 59 22, 031, 511, 70	91 01	1 82, 274, 050 642, 904, 253	1 966, 964, 833 221, 450, 428
Total	Finance, banking, insurance, etc.	19, 10 82, 83	03 1,755,087,5 58 7,551,096,1	1,755,087,586 7,551,096,140				33,693,915 1,084,161,751
Industrial groups. Domestic tax Exhaustion, and depletion.	Combinations—predominant in- dustry not ascertainable Inactive concerns	2,87 27,78	79 818, 225, 1 50 52, 0	818, 225, 151 52, 024			17,877,278 9,915	
Agriculture and related industries. \$21,002,459 \$33,089,276 \$291,128,560 \$4723,443,161 Mining and quarrying. \$86,549,035 \$509,165,990 \$1,252,070,323 \$4,118,231,488 \$480,045 \$649,035 \$	Total	356, 39	91, 249, 273, 5	32	56, 849, 199, 5	28	2, 258, 902, 237	3, 141, 311, 388
Agriculture and related industries. \$21,002,459 \$33,089,276 \$291,128,560 \$4723,443,161 Mining and quarrying. \$86,549,035 \$509,165,990 \$1,252,070,323 \$4,118,231,488 \$480,045 \$649,035 \$	<u> </u>	1		ĺ,	Exhaustion	-		
Mining and quarrying	Industrial groups.		Domestic tax.	Domestic tax. a:				Total deductions.
Food products, licutors, and tobacco. Textiles and textile products. 51, 132, 168 113, 958, 326 189, 200, 469 19, 548, 177, 853 Leather and leather products. 10, 419, 885 16, 986, 846 235, 798, 114 1, 466, 842, 298 Rubber and rubber goods 7, 311, 144 1, 456, 608 116, 986, 846 235, 798, 114 1, 466, 842, 298 116, 104, 489 231, 193, 196 11, 646, 842 248 128, 792, 290 110, 649, 480 231, 193, 196 11, 604, 842 248 24, 792, 290 110, 649, 480 248, 196, 600, 849 248, 197, 197, 400, 668, 802 248, 198, 298, 298, 298 248, 198, 298, 298, 298, 298 248, 198, 298, 298, 298, 298, 298 248, 198, 298, 298, 298, 298, 298, 298, 298, 2	Mining and quarrying	es	\$21,002,459 86,549,035		\$33,089,276 509,165,999	1	\$291, 128, 560 1, 252, 070, 323	\$723, 443, 161 4, 118, 231, 488
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Manuiacturing: Food products, liquors, and tobacco. Textiles and textile products. Leather and leather products. Rubber and mibber goods. Rubber and products. Faper, pulp, and products. Printing and publishing. Chemicals and allied substances. Stone, clay, and glass products. Metal and metal products.		51, 132, 168	51, 132, 168		113, 958, 326		5,548,177,853 1,466,842,298
Trade. 139,146,558 168,164,606 4,196,054,777 27,399,232,623 Public service—professional, amusements, hotels, etc. 34,615,804 65,752,884 1,052,452,521 1,666,154,067 Finance, banking, insurance, etc. 294,276,248 132,494,797 3,501,200,245 7,174,995,248 Combinations—predominant industry not ascertainable. 16,516,831 33,195,711 260,174,355 856,646,251 Inactive concerns. 1,273 1,295 11,594 68,785	Total manufacturing				1,151,244,716	_	7, 698, 366, 231	38, 562, 969, 558
ments, notes, etc. 33, 615, 804 65, 762, 884 1, 052, 482, 521 1, 089, 184, 007 Finance, banking, insurance, etc. 294, 276, 248 132, 494, 797 3, 501, 200, 265 Combinations—predominant industry not ascertainable 16, 516, 831 33, 195, 711 260, 174, 355 856, 646, 251 Inactive concerns 1, 273 1, 295 11, 594 68, 785 The second of the se	Transportation and other public t	Pransportation and other public utilities			1 436, 486, 673	1 5	471, 905, 750 5, 772, 768, 563 1, 196, 054, 777	1,757,480,170 1 8,502,253,502 27,399,232,623
not ascertainable 16,516,831 33,195,711 260,174,355 856,646,251 Inactive concerns 1,273 1,295 11,594 68,785	Finance, banking, insurance, etc		34, 615, 804 294, 276, 248		65, 752, 884 132, 494, 797	3	, 052, 452, 521 3, 501, 260, 245	1,696,154,067 7,174,965,248
Total	not ascertainable		16, 516, 831 1, 273		33, 195, 711 1, 295		260, 174, 355 11, 594	856, 646 , 251 68, 785
	Total		1, 472, 601, 824	1	2, 573, 236, 957	2	1, 496, 192, 919	90, 791, 444, 853

¹ Gross income and total deductions incomplete (see text, p. 10).

Table B.—Distribution of corporation income, by industrial groups and by nature of deductions, calendar year 1921—Continued.

Industrial groups.	Net income of fore deduc		Income tax, war profits,	Net income or deficit after deducting tax.		
znaustrat groups.	Net income.	Deficit.	and excess profits tax.	Net income.	Deficit.	
Agriculture and related industries. Mining and quarrying		\$47, 844, 706 229, 355, 028	\$6,001,962 31,969,216		\$53, 846, 668 261, 324, 244	
Food products, liquors, and tobacco. Textiles and textile products. Leather and leather products.		48, 844, 719	65, 676, 304 67, 216, 070 11, 814, 847	\$70, 700, 683	55, 662, 018 60, 659, 566 67, 275, 520	
Rubber and rubber goods Lumber and wood products Paper, pulp, and products Printing and publishing	97, 476, 605	96, 460, 062 49, 708, 836 4, 296, 755	11, 814, 847 815, 468 11, 247, 073 7, 584, 062 27, 183, 366	70,293,239	97, 275, 530 60, 955, 909 11, 880, 817	
Chemicals and allied substances Stone, clay, and glass products. Metal and metal products. All other manufacturing in-		228, 635, 037	29, 597, 862 12, 031, 628 90, 307, 720	31, 465, 078	4, 261, 638 318, 942, 757	
dustries Total manufacturing		7, 340, 931 435, 286, 343	28, 295, 849 351, 770, 249	172, 459, 000	35, 636, 783 645, 275, 018	
Construction. Transportation and other public utilities.	15, 828, 017 498, 502, 661		13, 594, 886 101, 021, 765	2, 233, 131 397, 480, 896		
Trade Public service—professional amusements, hotels, etc.	58, 933, 519	54, 883, 046	96,742,515 19,269,098	39, 664, 421	151, 625, 561	
Finance, banking, insurance, etc Combinations—predominant in- dustry not ascertainable	376, 130, 892		76, 271, 592	299, 859, 300	43, 355, 249	
Total.	1, 263, 635, 663	16, 761 805, 806, 984	701, 575, 432		16,761 1,155,443,501	

In the table immediately following, the division of the corporation income, according to the nature of deductions, is expressed in percentages.

Table C.—Percentage distribution of corporation income by nature of deductions and by industrial groups, calendar year 1921.

Industrial groups.	Total gross in- come.	Cost of goods.	Compensation of officers.	Interest paid.	Domestic tax.	Exhaustion, amortization, and depletion.	Miscellaneous expenses.	Total deduc- tions.	Net income or deficit before deducting tax.2	Income tax, war profits, and ex- cess profits tax.	Net income or deficit after de- ducting tax,2
Agriculture and related industries. Mining and quarrying. Manufacturing:			2.70 1.64	4. 40 2. 76	3, 11 2, 23	4, 90 13, 09		107. 07 105. 90		.89	-7.96 -6.72
Food products, liquors, and tobacco	100.00 100.00 100.00 100.00 100.00	75. 91 80. 74 83. 04 71. 97 74. 27	2, 73 2, 41 1, 42 3, 42 2, 81	1. 29 1. 74 3. 66 2. 04 1. 58	. 86 . 89 . 73 1. 10 1. 83 1. 38 . 69	2, 00 1, 19 2, 30 5, 50 4, 27	14. 76 16. 63 23. 61 17. 93 16. 12	99, 88 97, 58 103, 44 115, 13 102, 69 100, 43 94, 34	2, 42 -3, 44 -15, 13 -2, 69 -, 43	1, 18 . 83 . 13 . 61 . 76	-, 67 1, 24 -4, 27 -15, 26 -3, 30 -1, 19 4, 08
stances. Stone, clay, and glass products. Metal and metal products	100. 00 100. 00 100. 00		3.30	1.33	1.08 1.09 1.56	4.90	20.75	99. 34 95. 45 102, 33	4, 55	1. 26	10 3. 29 -3. 25
All other manufacturing in- dustries Total manufacturing	100.00	68, 50 72, 20	2, 29	1.66	1. 17 1. 15	2, 99	20.02	100. 23 100. 31	31	, 92	-1.23
Construction Transportation and other public utilities. Trade	(1) 100, 00	(1)	(1)	1.97 (1) .81	(1) .51	(1)	(1)	99. 11 (1) 100, 20	(1) 20	(1)	(1) 55
Public service—professional, amusements, hotels, etc Finance, banking, insurance, etc. Combinations—predominant in-		23. 67	4.97	1.92 14.35	1. 97 3. 91	3.75 1.76	46, 36	95, 02	3, 35 4, 98	1. 10 1. 01	3.97
dustry not ascertainableInactive concerns	100.00	82, 83	19.06	3.10	2. 02 2. 45 1. 61	2, 49	22. 29	104. 69 132. 22 99. 50	-32.22		$ \begin{array}{r} -5.29 \\ -32.22 \\ \hline27 \end{array} $

¹ Not given, due to incomplete data.
² Minus sign (—) indicates deductions exceed gross income.

^{60729°-23---2}

INCOME OF FEDERAL OBLIGATIONS NOT WHOLLY EXEMPT FROM TAX (CORPORATION RETURNS).

Interest on obligations of the United States and war finance corporation bonds, not wholly exempt from tax, and included in gross income, amounted to \$203,095,789.

INCOME WHOLLY EXEMPT FROM TAX (CORPORATION RETURNS).

In addition to the income of corporations, as shown in the preceding tables, there was likewise reported the following income wholly exempt from tax:

Dividends on stock of domestic corporations and from foreign corporations, taxable by the United States on their net incomes, and dividends on stock of personal service corporations out of earnings upon which a Federal income tax has been imposed. \$509, 117, 760 Interest on obligations of the United States and its possessions, States, Territories, and political subdivisions thereof, and interest on farm loan bonds issued under the Federal farm loan act. 188, 788, 627

CORPORATION RETURNS, DISTRIBUTED BY SIZE OF NET INCOME.

The following table exhibits the distribution of corporation returns by income classes based on net incomes, the returns being taken in their entirety for the United States.

Table D.—Corporation returns distributed by size of net income, calendar year 1921.

Income classes.	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Average amount of tax.	Per cent of total tax to net income.
Reporting net income: \$0 to \$2,000 \$2,000 to \$5,000 \$5,000 to \$10,000 \$10,000 to \$10,000 \$10,000 to \$10,000 \$100,000 to \$20,000 \$250,000 to \$20,000 \$500,000 to \$500,000 \$1,000,000 to \$500,000 \$5,000,000 to \$500,000 \$5,000,000 to \$500,000	40, 402 20, 134 25, 327 4, 595 3, 108 1, 136 555 461 70	124, 049, 405 142, 168, 065 547, 473, 491 320, 442, 399 478, 376, 439 391, 713, 873 380, 316, 893 918, 041, 802 971, 569, 865	\$4,529,891 9,616,492 46,116,863 28,176,329 41,993,090 33,930,213 33,033,759 81,338,894 87,708,090	2, 945, 722 33, 210, 703 28, 061, 749 44, 942, 158 35, 468, 645 35, 785, 658 80, 887, 600 73, 441, 879	12, 562, 214 79, 327, 566 56, 238, 078 86, 933, 248 69, 398, 858 68, 819, 417 162, 226, 494 161, 149, 969	624 3, 132 12, 239 27, 971 61, 091 123, 999 351, 901 2, 302, 142	8. 84 14. 49 17. 55 18. 17 17. 71 18. 09 17. 67 16. 58
Total	171, 239 185, 158	4, 336, 047, 813 ² 3, 878, 219, 134	366, 443, 621	335, 131, 811	701, 575, 432	17,324	1 16. 41
Grand total	356, 397	457, 828, 679	366, 443, 621	335, 131, 811	701, 575, 432		

Average for returns reporting net income of \$2,000 and over.

² Deficit.

CORPORATIONS REPORTING INVESTED CAPITAL.

The size of invested capital in its relationship to net income and tax reported is shown in the following table:

Table E.—Corporations reporting invested capital distributed by industrial groups, calendar year 1921.

Industrial groups.	Number.	Invested capital.	Net income.	Income tax.
Agriculture and related industries	735	\$253, 359, 215	\$31, 900, 529	\$2,840,395
Mining and quarrying: Coal minging. Metal mining. Gas and oil. All other mining and quarrying.	52	764, 453, 718 50, 852, 739 1, 332, 971, 101 176, 232, 946	75,099,665 3,060,407 47,803,215 18,884,219	6, 284, 077 258, 711 4, 197, 927 1, 593, 597
Total mining and quarrying	1,340	2, 324, 510, 504	144, 847, 506	12, 334, 312
Manufacturing: Food products, liquors, and tobacco. Textiles and textile products. Leather and leather products. Rubber and rubber goods Lumber and wood products. Paper, pulp, and products. Printing and publishing. Chemicals and allied substances. Stone, clay, and glass products. Metal and metal products. All other manufacturing industries.	2, 866 1, 993 439 66 1, 112 327 1, 925 933 711 1, 894 1, 504	1, 751, 451, 110 1, 603, 656, 524 313, 509, 943 22, 733, 842 362, 166, 228 252, 080, 441 525, 129, 726 631, 623, 334 360, 864, 480 4, 410, 714, 669 1, 038, 995, 814	285, 593, 780 280, 743, 561 52, 793, 429 3, 543, 678 48, 820, 904 31, 028, 623 109, 104, 753 110, 238, 846 52, 179, 724 362, 948, 079 130, 050, 240	24, 048, 028 23, 525, 878 4, 515, 189 311, 694 4, 240, 015 2, 965, 212 8, 908, 217 9, 800, 518 4, 499, 672 30, 038, 167 11, 510, 259
Total manufacturing	13,770	11, 272, 926, 111	1, 470, 045, 617	124, 362, 849
Construction	2,000	330, 620, 725	53, 378, 494	4,058,728
Transportation and other public utilities: Steam railroads. Electric railroads. Ocean lines, transoceanic and coastal. All other transportation. Electric light and power companies. Gas companies Telephone and telegraph companies. All other public utilities.	64 70 12 1,078 327 88 463 508	1, 571, 232, 386 622, 949, 946 151, 897, 654 268, 397, 896 407, 568, 546 131, 806, 977 1, 309, 492, 750 1, 564, 420, 051	95, 568, 728 33, 179, 627 11, 378, 773 41, 318, 888 41, 999, 916 15, 011, 988 106, 232, 798 126, 874, 266	9, 244, 401 3, 097, 212 1, 060, 771 3, 458, 091 3, 943, 764 1, 376, 611 10, 243, 681 11, 455, 523
Total transportation and other public utilities	2,610	6,027,765,306	471, 564, 984	43, 880, 054
Trade Public service—professional, amusements, hotels, etc	12, 219 2, 994	2, 770, 070, 071 438, 629, 491	437, 718, 699 79, 960, 083	37, 277, 960 6, 472, 860
Finance, banking, insurance, etc.: National banks State banks All other banking. Life insurance, stock, and mutual companies Accident, fire, and marine, stock and mutual companies All other insurance companies	2, 273 6, 038	984,742,376 492,024,589 1,848,156,875 4,981,621 42,334,199 344,516,740	87,342,024 51,781,931 161,539,605 558,108 2,976,769 29,784,607	6, 821, 817 3, 858, 049 13, 251, 392 41, 653 255, 713 2, 476, 026
Total finance, banking, insurance, etc	10, 195	3, 716, 756, 400	333, 983, 044	26, 704, 650
Combinations, predominant industry not ascertainable. Inactive concerns	251	165, 502, 565		
Total reporting invested capital	46, 114	27, 300, 140, 388	3,042,239,500	260, 321, 644

Table E.—Corporations reporting invested capital distributed by industrial groups, calendar year 1921—Continued.

Industrial groups.	War profits and excess profits tax.	Total tax.	Per cent of net income to in- vested capital.	Per cent of total tax to net income.
Agriculture and related industries.	\$2,563,972	\$5,404,367	12.59	16.94
Mining and quarrying: Coal mining. Metal mining. Gas and oil. All other mining and quarrying.	320.929	14,578,854 579,640 9,487,510 3,795,869	9.82 6.02 3.59 10.72	19. 41 18, 94 19, 85 20, 10
Total mining and quarrying	16, 107, 561	28, 441, 873	6, 23	19,64
Manufacturing: Food products, liquors, and tobacco. Textiles and textile products. Leather and leather products. Rubber and rubber goods. Lumber and wood products. Paper, pulp, and products. Prinring and publishing. Chemicals and allied substances. Stone, clay, and glass products. Metal and metal products. All other manufacturing industries.	39, 561, 279 6, 956, 022 367, 459 5, 178, 720 3, 645, 206	62, 758, 236 63, 087, 157 11, 471, 211 679, 153 9, 418, 735 6, 610, 418 26, 160, 407 24, 954, 244 10, 513, 927 83, 693, 844 25, 322, 905	16, 31 17, 51 16, 84 15, 59 13, 48 13, 50 20, 78 17, 45 14, 46 8, 23 12, 52	21, 97 22, 47 21, 73 19, 17 19, 29 19, 43 23, 98 22, 64 20, 15 23, 06 19, 47
Total manufacturing	200, 307, 388	324,670,237	13.04	22, 09
Construction	8,672,588	12, 731, 316	16.14	23, 85
Transportation and other public utilities: Steam railroads. Electric railroads. Ocean lines, transoceanic and coastal. All other transportation. Electric light and power companies Gas companies. Telephone and telegraph companies. All other public utilities.	1,478,085 559,648 4,962,194 2,017,012	10, 719, 641 4, 575, 297 1, 620, 419 8, 420, 285 5, 960, 776 2, 516, 236 12, 436, 245 21, 512, 815	6.08 5.33 7.49 15.39 10.30 11.39 8.11 8.11	11, 22 13, 79 14, 24 20, 38 14, 19 16, 77 11, 71 16, 96
Total transportation and other public utilities \dots	23,881,660	67,761,714	7.82	14,37
Trade Public service—professional, amusements, hotels, etc	49, 935, 491 11, 195, 601	87, 213, 451 17, 668, 461	15, 80 18, 23	19, 92 22, 10
Finance, banking, insurance, etc.: National banks State banks All other banking Life insurance, stock, and mutual companies Accident, fire, and marine, stock and mutual companies All other insurance companies	3,705,976 2,801,353 10,038,726 42,734 95,741 2,382,824	10,527,793 6,659,402 23,290,118 84,387 351,454 4,858,850	8, 87 10, 52 8, 74 11, 20 7, 03 8, 65	12. 05 12. 86 14. 42 15. 12 11. 81 16, 31
Total finance, banking, insurance, etc	19,067,354	45, 772, 004	8, 99	13,71
Combinations, predominant industry not ascertainable.		4,247,189	11, 38	22, 54
Inactive concerns.		7,211,109	11.30	
Total reporting invested capital	333, 588, 968	593,910,612	11.14	19.52

INCOME RETURNS BY STATES.

COMBINED PERSONAL AND CORPORATION INCOME AND TAX.

The following table exhibits by States and Territories the combined personal and corporation incomes and income taxes for the calendar year 1921. The amounts do not represent, however, what may be called the geographical distribution of income. The figures are compiled from the returns filed in each State. An individual files his income-tax return in the district in which his legal residence or principal place of business is located, and a corporation files its income-tax return in the district in which its principal place of business

or the principal office or agency is located. Consequently, income reported by an individual or corporation in one State may have been derived from sources in other States.

From the foregoing it will be clear that there is no way of ascertaining from the income-tax returns the amount of income earned in the respective States or the amount of tax paid on that basis.

Table F.—Personal and corporation income and tax by States and Territories, calendar near 1921.

		Net inco	ome.		Tax.		
States and Territories.	Personal.	Corporation.1	Personal and corporation.	Per cent for each State.	Personal and corporation.	Per cent for each State.	
AlabamaAlaska ²	\$117, 108, 806	\$12,802,636	\$129,911,442	0.54	\$4, 496, 676	0. 35	
Arizona	48, 310, 197	2, 733, 873	51,044,070	. 21	888, 515	.06	
Arkansas	92,616,903	9, 485, 493	102, 102, 396	. 43	3, 152, 109	. 25	
California	1, 168, 021, 448	194, 184, 282	1, 362, 205, 730	5, 70	68, 965, 736	4.8	
Colorado	174, 490, 980	34, 041, 045	208, 532, 025	. 87	9, 827, 645	. 69	
Connecticut	343, 017, 180	55, 306, 167	398, 323, 347	1.67	18, 143, 857	1, 2	
Delaware	43,676,893	6,056,783	49, 733, 676	. 21	2, 228, 200	. 16	
District of Columbia	248, 345, 804	20, 211, 960	268, 557, 764	1.12	11, 126, 070	. 78	
Florida	119, 557, 316	16, 166, 358	135, 723, 674	. 57	5, 155, 828	. 36	
Georgia	180, 311, 466	31,036,614	211, 348, 080	. 88	8, 302, 318	. 58	
Hawaii	37, 840, 014	10, 584, 937	48, 424, 951	. 20	3,057,253	. 25	
Idaho	49, 737, 718 1, 833, 920, 436	2, 229, 211 381, 144, 453	51,966,929	. 22	696, 967	.0.	
Illinois Indiana	406, 242, 138	77, 168, 148	2, 215, 064, 889	9. 26	129, 882, 929	9.1.	
Iowa	313, 762, 935	35, 317, 084	483, 410, 286	2,02	21, 451, 503	1.5	
Kansas.	217, 237, 297	87, 549, 593	349, 080, 019 304, 786, 890	1.46	10,021,709	. 71	
Kentucky.	192, 273, 937	31,877,592	224, 151, 529	1. 27 . 94	18, 493, 596	1.30	
Louisiana	197, 897, 146	27, 125, 000	225, 022, 146	. 94	9, 069, 220 9, 210, 457	.6-	
Maine	124, 628, 679	30, 485, 349	155, 114, 028	. 65	9, 210, 457	.65	
Maryland	368, 691, 062	62, 791, 198	431, 482, 260	1.80	22, 632, 623	1.59	
Massachusetts	1, 153, 008, 156	277, 810, 546	1, 430, 818, 702	5, 97	93, 473, 857	6, 58	
Michigan	657, 779, 854	251, 304, 416	909, 084, 270	3, 80	86,046,929	6, 0	
Minnesota	340, 833, 699	61,611,676	402, 445, 375	1.68	17, 173, 867	1. 20	
Mississippi	60, 104, 438	5, 187, 255	65, 291, 693	. 27	1,685,779	. 12	
Missouri	499, 911, 004	129, 380, 452	629, 291, 456	2.63	34, 284, 178	2.44	
Montana	81, 527, 662	6, 104, 401	87, 632, 063	. 37	1,619,591	.11	
Nebraska	179, 905, 513	18, 478, 322	198, 383, 835	. 83	5, 573, 065	.39	
Nevada	22, 455, 508	1,332,043	23, 787, 551	. 10	455, 930	. 03	
New Hampshire	82, 352, 496	12,712,973	95, 065, 469	.40	3, 385, 166	. 24	
New Jersey	856, 856, 058	154, 208, 750	1,011,064,808	4. 23	59, 193, 095	4. 1€	
New Mexico	27, 838, 165	2, 177, 450	30, 015, 615	. 13	568, 168	. 04	
New York	3,617,757,104	1, 136, 363, 439	4, 754, 120, 543	19.87	379, 248, 890	26, 69	
North Carolina	127, 992, 951	65, 426, 587	193, 419, 538	. 81	16, 759, 979	1.18	
North Dakota	43, 032, 753	4,000,679	47, 033, 432	. 20	823, 567	06	
OhioOklahoma	1,060,027,926 191,816,067	235, 467, 847 17, 729, 976	1, 295, 495, 773	5, 42	72, 455, 596	5. 10	
Orogon	159, 574, 639	17, 729, 976	209, 546, 043	. 88	6,716,843	. 47	
Oregon Pennsylvania	1, 937, 291, 858	431, 800, 206	176, 605, 363 2, 369, 092, 064	. 74	7, 320, 268	. 52	
Rhode Island	157, 568, 411	44, 843, 583	202, 411, 994	9.91	157, 784, 887	11. 10	
South Carolina	68, 255, 825	14, 486, 665	82, 742, 490	. 85 . 35	17, 684, 327	1. 24	
South Dakota	47, 087, 498	3, 161, 372	50, 248, 870	. 21	3, 163, 851 749, 237	. 22	
Tennessee	170, 969, 895	30, 607, 384	201, 577, 279	. 84	9, 111, 774	. 64	
Texas	536, 897, 427	65, 392, 138	602, 289, 565	2.52	23, 145, 492	1.63	
Utah	62, 713, 461	8, 570, 716	71, 284, 177	.30	1, 862, 805	. 13	
Vermont	47, 561, 557	6, 313, 221	53, 874, 778	. 23	1, 940, 696	. 14	
Virginia	208, 331, 701	54, 450, 456	262, 782, 157	1, 10	10, 557, 245	.74	
Washington	262, 109, 642	34, 461, 446	296, 571, 088	1. 24	9, 292, 995	. 65	
West Virginia	207, 157, 054	42,702,204	249, 859, 258	1.04	11,867,355	. 84	
Wisconsin	379, 754, 222	71, 382, 306	451, 136, 528	1.89	19, 998, 280	1, 41	
Wyoming	51, 051, 629	3, 250, 804	54, 302, 433	. 23	1, 138, 735	. 08	
Total	19, 577, 212, 528	4, 336, 047, 813	23, 913, 260, 341	100.00	1, 420, 962, 538	100.00	

¹ Does not include net income reported by personal service corporations; the net income of such concerns is included in personal returns.
¹ Included in Washington.

INCOME FROM FOREIGN INVESTMENTS AND RETURNS OF ALIENS.

The income of American citizens and corporations from business and investments in foreign countries and conversely the income of aliens, resident and nonresident, as well as alien corporations from investments and business in the United States, as reported in the returns of net income for the calendar year ended December 31, 1921, is shown below. The data relative to individuals represent only the information contained in returns reporting net income of \$5,000 and over.

Income from sources within the United States and its possessions.

Aliens and foreign corporations.	Number of returns.	Total net income.	Federal income tax.
Nonresident aliens. Resident aliens.		\$43,623,277 24,604,011	\$7,881,085 1,630,660
Foreign corporations in business or holding investments in the United States.		28,688,213	2,908,667
Total	6,711	96, 915, 501	12, 420, 412

Income from sources in foreign countries.

		ting foreign come.	Tax paid foreign countries.		
American eitizens and domestic corporations.		Amount.	Number of returns.	Amount.	
American citizens residing abroad	1,747	\$7,484,551	964	\$1,406,291	
All other American citizens or residents reporting net income of \$5,000 and over	28, 599	36, 551, 204	920	1,751,846	
Domestic corporations in business or holding investments in foreign countries	537	65, 873, 267	537	4,668,654	
Total	30,883	109, 909, 022	2, 421	7, 826, 791	

SUMMARY OF INCOME AND TAX REPORTED BY YEARS.

A general review of the number of returns, the net income, and the tax reported for each of the years since the inception of the present epoch of income taxation is given in the following tables:

Number of personal returns, calendar years 1914-1921, by income classes,

Income classes.	1914	1915	1916	1917	1918	1919	1920	1921
Under \$1,000								401, 849
\$1,000 to \$2,000				1,640,758	1,516,938	1,924,872	2,671,950	2, 440, 544
\$2,000 to \$3,000			l	838, 707	1, 496, 878	1, 569, 741	2,569,316	2, 222, 031
\$3,000 to \$4,000	82,754	69,045	85, 122	374,958	610,095	742,334	894, 559	702, 991
\$4,000 to \$5,000	66,525	58,949	72,027	185, 805	322, 241	438, 154	442, 557	369, 155
\$5,000 to \$10,000	127,448	120, 402	150, 553	270,666	319,356	438, 851	455, 442	353, 247
\$10,000 to \$15,000	34, 141	34, 102	45, 309	65, 800	69,992	97,852	103, 570	80,014
\$15,000 to \$20,000	15,790	16, 475	22,618	29,896	30, 227	42,028	44, 531	34, 230
\$20,000 to \$25,000	8,672	9,707	12,953	16,806	16,350	22,605	23,729	18,100
\$25,000 to \$30,000	5,483	6, 196	8,055	10, 571	10, 206	13,769	14,471	10,848
\$30,000 to \$40,000	6,008	7,005	10,068	12, 733	11,887	15, 410	15,808	12,047
\$40,000 to \$50,000	3,185	4, 100	5,611	7,087	6,449	8, 298	8, 269	6,051
\$50,000 to \$100,000	5, 161	6,847	10, 452	12, 439	9,996	13,320	12,093	8,717
\$100,000 to \$150,000		1,793	2,900	3,302	2,358	2,983	2, 191	1, 367
\$150,000 to \$200,000	406	724	1,284	1,302	866	1,092	590	450
\$200,000 to \$250,000	233	386	726	703	401	522	307	205
\$250,000 to \$300,000		216	427	342	247	250	166	84
\$300,000 to \$400,000	147	254	469	380	260	285	169	98
\$400,000 to \$500,000		122	245	179	122	140	70	64
\$500,000 to \$1,000,000	114	209	376	315	178	189	123	63
\$1,000,000 and over	60	120	206	141	67	65	33	21
Total	357, 515	336,652	429, 401	3, 472, 890	4, 425, 114	5, 332, 760	7, 259, 944	6, 662, 176
Married women making	001,010	000,000	,	,,	_,,	-,,	,,,,	, ,
separate returns from				ĺ		1	!	
husbands		l	17,635	l	l	l	l	1
			-, 000					
Total number of								
returns filed	357, 515	336,652	437, 036	3, 472, 890	4, 425, 114	5, 332, 760	7, 259, 944	6,662,1 76

¹ In 1916 the net income on returns filed separately by husband and wife is combined and the total appears as one return. In all other years the returns of married women filed separately are included in their individual income classes independently of husband's income.

NOTE.—The returns for 1913 are omitted, as they pertain only to the last 10 months of that year.

Returns of net income by years. PERSONAL.

Year.	Number of returns.	Net income.	Increase or de- crease from year to year.1
1913	2 357, 515 2 336, 652 2 437, 036 4 3, 472, 890 4 4, 425, 114 4 5, 332, 760 4 7, 259, 944	3 \$3,900,000,000 4,000,000,000 4,600,000,000 6,300,000,000 13,700,000,000 16,000,000,000 19,900,000,000 23,700,000,000 19,600,000,000	\$100,000,000 600,000,000 1,700,000,000 7,400,000,000 2,300,000,000 3,900,000,000 -4,100,000,000

CORPORATION.

Year.	Total number of returns.	Returns showing taxable income.	Returns showing no taxa- ble income.	Net income.	Increase or decrease from year to year.
1909	288, 352 305, 336 316, 909 6 299, 445 6 366, 443 341, 253 351, 426 317, 579 320, 198	5 52, 498 5 54, 040 5 55, 129 5 61, 116 188, 866 174, 205 190, 911 206, 984 232, 079 202, 061 209, 634 203, 233 171, 239	209, 992 216, 162 233, 223 244, 220 128, 043 125, 240 175, 532 134, 269 119, 347 115, 518 110, 564 142, 362 185, 158	\$3,590,000,000 3,761,000,000 3,503,000,000 4,151,000,000 4,714,000,000 5,310,000,000 5,310,000,000 10,730,000,000 8,766,000,000 10,730,000,000 9,412,000,000 7,903,000,000 4,336,000,000	\$171,000,000 -258,000,000 648,000,000 563,000,000 -774,000,000 1,370,000,000 1,964,000,000 -2,368,000,000 -1,509,000,000 -3,567,000,000 -3,567,000,000

- 1 A minus sign (—) indicates decrease.
 2 Returns reporting net income of \$3,000 and over.
 3 Determined on the basis of the number of returns filed and the average net income in each class.
- Returns reporting net income of \$1,000 and over.
 Returns showing net income in excess of \$5,000 exemption.
 In 1915 contains approximately \$3,000 returns showing no net income which properly belong and should be included in 1914. (See Annual Report Commissioner of Internal Revenue, 1916, p. 26.)

Income tax yield by years.

	1700	ome tax gata	og gears.					
		Personal.						
Year.		Normal tax.	Surtax.	War profits and excess- profits tax.	Total tax.			
1913 ¹		\$12,728,038 16,559,493 23,995,777 51,440,558 156,897,441 476,432,808 468,104,801 478,249,919 308,059,422	\$15, 525, 497 24, 486, 669 43, 947, 818 121, 946, 136 433, 345, 732 651, 289, 027 801, 525, 303 596, 803, 767 411, 327, 684	\$101, 249, 781	\$28, 253, 535 41, 046, 162 67, 943, 595 173, 386, 694 691, 492, 954 1, 127, 721, 835 1, 269, 630, 104 1, 075, 053, 686 719, 387, 106			
	Partnership.		Corp	oration.				
Year.	War profits and excess- profits tax.	Income tax.	War profits and excess- profits tax.	Total tax.	Grand total.			
1913 1 1914 1 1915 1 1916 1 1917 1 1918 1 1919 1 1920 1 1921 1	\$103, 887, 984	39, 144, 532 56, 993, 657 171, 805, 150 503, 698, 029 653, 198, 483 743, 535, S88 636, 508, 292	\$1,638,747,740 2,505,565,939 1,431,805,690 988,726,351 335,131,811	2 \$43, 127, 740 39, 144, 532 56, 993, 657 171, 805, 150 2, 142, 445, 769 3, 158, 764, 422 2, 173, 341, 578 1, 625, 234, 643 701, 575, 432	\$71, 381, 275 80, 190, 694 124, 937, 252 345, 191, 844 2, 937, 826, 707 4, 286, 486, 257 3, 444, 971, 682 2, 700, 288, 329 1, 420, 962, 538			

¹ Annual Report of Comr issioner of Internal Revenue for fiscal year ended June 30 immediately following the year shown above.
² Includes excise tax, \$10,071,077, act of Aug. 5, 1909.

Personal returns, net income reported for calendar years 1916-1921, by income classes.

	Net income.					
Income classes.	1916	1917	1918			
Under \$1,000. \$1,000 to \$2,000. \$2,000 to \$2,000. \$3,000 to \$5,000. \$3,000 to \$5,000. \$5,000 to \$10,000. \$10,000 to \$25,000. \$25,000 to \$10,000. \$25,000 to \$50,000. \$25,000 to \$500,000. \$25,000 to \$500,000. \$25,000 to \$500,000. \$25,000 to \$500,000.	1, 031, 241, 977 1, 235, 015, 786 522, 661, 658 722, 795, 474 357, 355, 318 505, 859, 406 271, 938, 017 256, 771, 325 464, 263, 644	1,6821,308,088 1,687,165,619 1,042,320,083 846,894,335 400,492,040 474,651,960 209,904,969 214,631,270 306,835,914	\$2,232,354,577 \$,626,824,833 \$,535,219,007 2,445,690,907 \$78,042,707 \$78,042,707 \$284,106,740 \$305,024,817 \$144,545,428 \$119,075,548 \$137,486,892			
Total	6,298,577,620	13,652,383,207	15,924,639,355			
Income classes.		Net income.				
income crasses.	1919	1920	1921			
Under \$1,000. \$1,000 to \$2,000. \$2,000 to \$2,000. \$3,000 to \$3,000. \$3,000 to \$5,000. \$10,000 to \$5,000. \$10,000 to \$5,000. \$25,000 to \$10,000. \$50,000 to \$10,000. \$50,000 to \$100,000. \$100,000 to \$100,000. \$100,000 to \$100,000. \$300,000 to \$100,000. \$300,000 to \$1,000,000. \$300,000 to \$1,000,000.	3,807,286,365 4,513,264,030 2,954,137,253 2,412,275,757 1,277,364,635 896,497,209 3358,392,923 371,148,536 159,070,948 128,290,396 152,650,245	\$4,050,066,618 6,184,543,368 5,039,607,239 3,068,330,663 2,547,904,786 1,307,785,113 810,386,333 265,11,505 215,138,673 88,313,552 89,313,552 79,962,844 77,078,139	\$213, 849, 934 3, 620, 761, 768 5, 325, 591, 265 4, 954, 891, 244 2, 378, 759, 237 1, 958, 116, 206 970, 629, 305 582, 230, 218 163, 520, 999 146, 948, 947 61, 342, 550 42, 780, 428 49, 411, 329			
Total	19,859,491,448	23,735,629,183	19,577,212,528			

	Increase or decrease.2					
Income classes.	1917–16		1918–17			
	Amount.	Per cent.	Amount.	Per cent.		
Under \$1,000 . \$1,600 to \$2,000 . \$2,000 to \$3,000 . \$2,000 to \$3,000 . \$3,000 to \$5,000 . \$5,000 to \$10,000 . \$10,000 to \$10,000 . \$25,000 to \$50,000 . \$25,000 to \$50,000 . \$25,000 to \$100,000 . \$100,000 to \$150,000 . \$300,000 to \$500,000 . \$31,000,000 and over	\$2,461,137,000 2,064,977,328 1,491,195,586 790,260,111 452,149,833 219,658,425 124,098,861 43,136,722 -31,207,446 -62,033,048 -42,140,055	239 76 37 27 17 12 -6 -23 -16 -34	-\$225,782,423 1,561,847,505 1,419,354,406 318,181,928 49,382,431 -64,277,373 -107,173,598 -116,385,300 -109,627,143 -65,359,541 -95,555,722 -169,349,022	-9 76 67 17 3 -6 -20 -29 -36 -31 -45 -55		
Total	7,353,805,587	117	2, 272, 256, 148	17		

¹ Determined on basis of the number of returns filed and the average net income.
3 A minus sign (—) indicates decrease.

Personal returns, net income reported for calendar years 1916–1921, by income classes— Continued.

Income classes.	Increase or decrease.							
	1919–18		1920-19		1921-20			
	Amount.	Per cent.	Amount.	Per cent.	Amount,	Per cent.		
Under \$1,000. \$1,000 to \$2,000. \$2,000 to \$2,000. \$2,000 to \$5,000. \$3,000 to \$5,000. \$5,000 to \$10,000. \$10,000 to \$25,000. \$25,000 to \$50,000. \$50,000 to \$100,000. \$10,000 to \$100,000. \$100,000 to \$100,000. \$150,000 to \$300,000. \$500,000 to \$500,000. \$500,000 to \$500,000. \$500,000 to \$100,000. \$100,000 to \$100,000. \$1,000,000 to \$1,000,000. \$1,000,000 to \$1,000,000.	\$596, 758, 574 180, 461, 532 978, 045, 023 808, 447, 237 675, 727, 707 299, 321, 925 216, 776, 472 74, 286, 183 66, 123, 719 14, 525, 520 9, 214, 848 15, 163, 353	27 5 28 38 39 31 32 26 22 10 8	\$1,220,953,467 2,377,257,003 526,343,209 114,193,710 135,629,029 30,420,478 -86,110,576 -92,851,418 -155,009,663 -69,757,396 -48,237,502 -75,572,106	43 62 12 4 6 6 2 -10 -26 -42 -44 -38 -50	\$213,849,934 -429,304,850 -858,612,103 -984,715,995 -689,571,726 -589,748,550 -328,155,808 -228,156,116 -101,990,506 -69,190,626 -27,971,002 -37,182,468 -27,666,810	-11 -1- -20 -22 -22 -22 -38 -33 -34 -36		
Total	3,934,852,093	25	3,876,137,735	20	-4,158,416,655	-1		

² A minus sign (-) indicates decrease.

Personal returns, tax yield for calendar years 1916-1921, by income classes.

	Tax yield.				
Income classes.	1916	1917	1918		
Under \$1,000. \$1,000 to \$2,000. \$2,000 to \$2,000. \$2,000 to \$3,000. \$3,000 to \$5,000. \$5,000 to \$5,000. \$5,000 to \$5,000. \$25,000 to \$50,000. \$25,000 to \$50,000. \$100,000 to \$50,000. \$100,000 to \$15,000. \$100,000 to \$15,000.00. \$100,000 to \$150,000.	\$775, 804 6, 301, 183 11, 607, 014 11, 602, 681 16, 298, 581 12, 423, 481 24, 007, 267 17, 981, 410 20, 901, 911 51, 487, 356	\$16, 243, 504 9, 097, 378 18, 283, 457 44, 066, 389 80, 695, 149 76, 593, 344 85, 027, 556 55, 766, 236 86, 718, 157 50, 227, 598 59, 349, 187 109, 424, 999	\$26, 481, 602 35, 415, 344 82, 928, 720 93, 057, 933 142, 448, 679 130, 240, 648 147, 428, 655 95, 680, 061 136, 155, 916 69, 164, 847 69, 834, 148 88, 885, 249		
Total	173, 386, 694	691, 492, 954	1, 127, 721, 835		
Income classes.	Tax yield.				
Theolife classes.	1919	1920	1921		
Under \$1,000. \$1,000 to \$2,000. \$2,000. \$3,000 to \$5,000. \$3,000 to \$5,000. \$5,000 to \$1,000. \$10,000 to \$25,000. \$50,000 to \$25,000. \$50,000 to \$25,000. \$50,000 to \$100,000. \$100,000 to \$100,000. \$100,000 to \$100,000. \$150,000 to \$300,000. \$150,000 to \$300,000. \$150,000 to \$300,000. \$300,000 to \$100,000. \$300,000 to \$100,000. \$300,000 to \$100,000.	\$24, 696, 200 28, 257, 861 75, 914, 847 91, 537, 910 164, 832, 523 154, 946, 343 186, 357, 608 118, 705, 303 163, 095, 349 86, 031, 032 76, 228, 132 99, 026, 996	\$36, \$59, 732 45, 507, \$21 83, 496, 116 97, 886, 033 172, 259, 321 154, 265, 276 163, 717, 719 86, 587, 694 47, 043, 461 45, 641, 005 49, 185, 085	\$173, 678 29, 160, 654 20, 712, 373 42, 743, 604 68, 871, 422 126, 886, 410 112, 909, 840 115, 711, 635 52, 330, 698 31, 859, 630 25, 112, 090 31, 419, 726		

Personal returns, tax yield for calendar years 1916-1921, by income classes-Continued.

	Increase or decrease.1					
Income classes.	1917–16		1918–17			
	Amount.	Per cent.	Amount.	Per cent.		
Under \$1,000 \$1,000 to \$2,000 \$2,000 to \$2,000 \$2,000 to \$3,000 \$3,000 to \$5,000 \$3,000 to \$5,000 \$3,000 to \$5,000 \$30,000 to \$5,000 \$30,000 to \$25,000 \$25,000 to \$5,000 \$30,000 to \$100,000 \$30,000 to \$100,000 \$30,000 to \$100,000 \$30,000 to \$300,000 \$30,000 to \$300,000 \$30,000 to \$100,000 \$30,000 to \$300,000 \$30,000 to \$1,000,000 \$1,000,000 to \$1,000,000 \$1,000,000 to \$1,000,000	\$16, 243, 504 9, 997, 378 17, 507, 653 37, 765, 206 69, 058, 135 64, 990, 663 68, 728, 969 43, 342, 755 62, 710, 890 32, 276, 188 38, 447, 276	2, 257 599 593 560 422 349 261 180 184 113	\$10, 238, 098 26, 317, 968 64, 645, 263 48, 991, 574 61, 753, 530 53, 647, 304 62, 401, 099 39, 913, 828 49, 437, 759 28, 937, 249 10, 484, 961 -20, 539, 750	60 289 354 111 770 73 72 57 58 18 -19		
Total	518, 106, 260	299	436, 228, 881	63		

Income classes.	Increase or decrease,1						
	1919–18		1920-19		1921-20		
	Amount.	Per cent.	Amount.	Per cent.	Amount.	Per cent.	
Under \$1,000 \$1,000 to \$2,000 \$2,000 to \$2,000 \$3,000 to \$5,000 \$3,000 to \$5,000 \$5,000 to \$1,000 \$10,000 to \$5,000 \$25,000 to \$5,000 \$25,000 to \$5,000 \$50,000 to \$10,000 \$10,000 to \$10,000 \$10,000 to \$10,000 \$150,000 to \$10,000 \$150,000 to \$300,000 \$150,000 to \$300,000 \$500,000 to \$10,000 \$150,000 to \$10,000 \$150,000 to \$10,000 \$150,000 to \$10,000 \$10,000 to \$10,000 \$10,	-\$1,785,402 -7,157,483 -7,013,873 -1,520,053 22,383,844 24,705,695 38,928,953 23,025,239 26,939,433 6,866,185 6,393,984	-7 -20 -8 -2 16 19 26 24 20 9 9	\$12, 163, 532 17, 249, 960 7, 581, 269 6, 348, 123 7, 426, 798 -681, 067 -22, 639, 889 -32, 117, 609 -70, 490, 926 -38, 987, 571 -30, 587, 127 -49, 841, 911	49 61 10 7 5 -1 -12 -27 -43 -45 -40 -50	\$173, 678 -7, 699, 078 -24, 795, 448 -40, 752, 512 -29, 014, 611 -41, 355, 436 -48, 006, 084 -34, 257, 638 -31, 108, 435 -15, 183, 831 -20, 528, 915 -17, 765, 359	-21 -54 -49 -30 -26 -27 -29 -44 -34 -36	
Total	141, 908, 269	13	-194, 576, 418	-15	-355, 666, 580	-3	

¹ A minus sign (-) indicates decrease.

Personal returns, average tax and average rate of tax per individual, calendar years 1916–1921, by income classes.

	1916		1917		1918		
Income classes.	Average tax per individual.	Average rate of tax (per cent).	A verage tax per individual.	Average rate of tax (per cent).	Average tax per individual.	Average rate of tax (per cent).	
Under \$1,000. \$1,000 to \$2,000. \$2,000 to \$2,000. \$2,000 to \$3,000. \$3,000 to \$5,000. \$3,000 to \$5,000. \$10,000 to \$5,000. \$10,000 to \$25,000. \$25,000 to \$10,000. \$10,000 to \$10,000. \$200,000 to \$1,000,000. \$200,000 to \$1,000,000. \$200,000 to \$1,000,000.	\$4. 94 41. 85 143. 88 488. 86 1, 559. 37 4, 283. 96 9, 851. 16 25, 142. 03	0.12 .61 .94 1.41 2.25 3.48 4.75 6.60 8.14 11.09	\$9. 90 10. 85 32. 60 162. 80 717. 27 2. 520. 26 6. 835. 56 16. 888. 636. 948. 51 89. 852. 59 188, 410. 12 776, 663. 82	0. 66 . 44 . 86 2. 41 4. 78 7. 34 10. 04 13. 92 18. 27 23. 93 27. 63 35. 65	\$17. 46 23. 66 88. 95 291. 39 1, 222. 01 4, 563. 12 14, 748. 76 40, 576. 79 89. 871. 89 207, 237. 82 392, 326. 67 1, 326, 645. 51	1. 19 . 98 2. 35 4. 34 8. 20 13. 32 21. 69 33. 68 44. 64. 75 58. 65 64. 65	
General average	396. 60	2.75	199.11	5.06	254. 85	7. 08	

Personal returns, average tax and average rate of tax per individual, calendar years 1916-1921, by income classes—Continued.

	1919		1920		1921		
Income classes.	Average tax per individual.	Average rate of tax (per cent).	A verage tax per individual.	Average rate of tax (per cent).	Average tax per individual.	Average rate of tax (per cent).	
Under \$1,000					\$0.43	0.08	
\$1,000 to \$2,000	\$ 12. 83	0.87	\$ 13. 80	0.91	11.95	. 81	
\$2,000 to \$3,000	18.00	.74	17.71	. 74	9.32	. 39	
\$3,000 to \$5,000	64. 31	1.68	62.44	1.66	39.87	1.05	
\$5,000 to \$10,000	208. 59	3. 10	214.92	3. 19	194. 97	2.90	
\$10,000 to \$25,000	1,014.45	6.83	1,002.50	6.76	958. 76	6. 48	
\$25,000 to \$50,000	4, 134. 44	12.13	4,001.90	11.80	3,900.71	11. 53	
\$50,000 to \$100,000	13,990.81	20.79	13,538.22	20. 20	13, 274. 25	19, 87	
\$100,000 to \$150,000		33. 12	39,519.71	32.61	38, 280. 95	32.00	
\$150,000 to \$300,000		43.94	87, 116. 11	43.04	83, 215. 14	42. 14	
\$300,000 to \$500,000	202, 425, 96	54.08	196, 834. 56	52.67	196,664.38	51. 94	
\$500,000 to \$1,000,000	403, 323, 45	59.42	371,065.08	57.08	398,604.00	58. 70	
\$1,000,000 and over	1,523,492.25	64. 87	1,490,457.12	63. 81	1,496,177.43	63.59	
General average	238.08	6.39	148. 08	4.53	107.98	3.67	

Personal returns, income by sources for calendar years 1916-1921.

	Income.					
Source of income.	1916	1917	1918			
Personal service: Salaries, wages, commissions, bonuses, directors' fees, etc. Business, trade, commerce, partnership, farming, and profits from incidental sales	\$1, 478 , 346 , 372	\$3,648,437,902	\$8,267,391,550			
of real estate, stocks, bonds, and other property	3,010,404,924	3,958,670,028	4,630,455,322			
Total	4,488,751,296	7,607,107,930	12,897,846,872			
Property: Rents and royalties Interest on bonds, notes, etc. Dividends.	643,802,657 1,080,879,405 2,136,468,625	684, 343, 399 936, 715, 456 2, 848, 842, 499	975,679,666 1,403,485,691 2,468,749,244			
Total	3,861,150,687	4, 469, 901, 354	4,847,914,601			
Total incomeGeneral deductions	8,349,901,983 2,051,324,363	12,077,009,284 885,763,077	17,745,761,473 1,821,122,118			
Net income.	⁸ 6, 298, 577, 620	2 11, 191, 246, 207	1 15,924,639,355			
	Income.					
Source of income.	1919	1920	1921			
Personal service: Salaries, wages, commissions, bonuses, directors' fees, etc. Business, trade, commerce, partnership, farming, and profits from incidental sales	\$10,755,692,651	\$15,270,373,354	\$13,813,169,165			
of real estate, stocks, bonds, and other property	6,708,344,984	5,927,327,538	4,170,363,591			
Total	17,464,037,635	21,197,700,892	17,983,532,756			
Property: Renis and royalties. Interest on bonds, notes, etc. Dividends.	1,019,094,265 1,500,779,100 2,453,774,825	1,047,423,738 1,709,299,428 2,735,845,795	1,177,957,882 1,690,338,895 2,476,952,399			
Total	4,973,648,190	5, 492, 568, 961	5,345,249,176			
Total income	22,437,685,825 2,578,194,377	26,690,269,853 2,954,640,670	23,328,781,932 3,751,569,404			
Net income.	1 19,859,491,448	1 23,735,629,183	1 19, 577, 212, 528			

Compiled from returns reporting net incomes of \$1,000 and over.
 Compiled from returns reporting net incomes of \$2,000 and over.
 Compiled from returns reporting net incomes of \$3,000 and over.

Personal returns, income by sources for calendar years 1916-1921—Continued.

	Increase or decrease.4					
Source of income.	1917-16		1918–17			
	Amount.	Per cent.	Amount.	Per cent.		
Personal service: Salaries, wages, commissions, bonuses, directors' fees, etc. Business, trade, commerce, partnership, farming, and profits from incidental sales of real estate,	\$2,170,091,530	147	\$4,618,953,648	127		
stocks, bonds, and other property	948, 265, 104	32	671,785,294	17		
Total	3,118,356,634	69	5,290,738,942	70		
Property: Rents and royalties Interest on bonds, notes, etc Dividends	40, 540, 742 -144, 163, 949 712, 373, 874	6 -13 33	291, 336, 267 466, 770, 235 -380, 093, 255	43 50 13		
Total	608,750,667	16	378,013,247	8		
Total incomeGeneral deductions	3,727,107,301 -1,165,561,286	45 -57	5,668,752,189 935,359,041	47 106		
Net income	4, 892, 668, 587	78	4,733,393,148	42		

	Increase or decrease.4						
Source of income.	1919-18		1920-19		1921–20		
	Amount.	Per cent.	Amount.	Per cent.	Amount.	Per cent.	
Personal service: Salaries, wages, commissions, bonuses, directors' fees, etc Business, trade, commerce, partnership, farming, and profits from incidental sales of real es-	\$2,488,301,101	30	\$4,514,680,703	42	-\$1,457,204,189	-10	
tate, stocks, bonds, and other property	2,077,889,662	45	-781, 017, 446	-12	-1,756,963,947	-30	
Total	4,566,190,763	35	3,733,663,257	21	-3, 214, 168, 136	-15	
Property: Rents and royalties. Interest on bonds, notes, etc Dividends.	43, 414, 599 97, 293, 409 —14, 974, 419	4 7 61	28,329,473 208,520,328 282,070,970	3 14 11	130,534,144 -18,960,533 -258,893,396	12 -1 -9	
Total	125, 733, 589	3	518,920,771	10	-147, 319, 785	-3	
Total income	4,691,924,352 757,072,259	26 42	4,252,584,028 376,446,293	19 15	-3,361,487,921 $796,928,734$	$-13 \\ 27$	
Net income	3,934,852,093	25	3,876,137,735	20	-4, 158, 416, 655	-18	

⁴ A minus sign (-) indicates decrease.

In the study of the foregoing table it should be observed that in all the years excepting 1916 the figures for each source of income are the positive gain items reported, and represent the gross income, less losses and other deductions applicable to each source. Wherever schedules within the returns showed net losses, such losses are included in general deductions, which represent in addition to these losses such other deductions as were not chargeable to any of the sources of income.

The source of income items for 1916 represent gross income, the deductions not having been allocated to the several sources but reported in lump sum in the returns under the heading "General deductions."

PERSONAL RETURNS BY COUNTIES AND CITIES.

The number of personal returns filed for the calendar year 1921 in each county of the United States, as well as in each city having a population of 5,000 or over, are shown elsewhere in this publication. The compilation does not represent an exact count of the returns for each of the counties or cities but is a very close approximation of the number filed and is arrived at as follows: Index cards are prepared in the offices of the collectors of internal revenue for the returns of net income filed in each collection district. These cards are arranged by counties and cities and the number is ascertained by measurement on the basis of a certain number of cards to the inch.

FEDERAL ESTATE TAX RETURNS.

There are printed on the following pages a series of statistical tables prepared from an inspection of estate tax returns filed from January 16, 1922, to December 31, 1922, inclusive. These tables are based on estate tax returns actually filed with the bureau during this period as distinguished from the number of taxable estates originating within the period (the returns not being due until one year after the date of death), and the tables are in continuance of the estate tax tables previously published, which covered returns filed from September 9, 1916, the effective date of the original estate tax act, to January 15, 1922, the date as of which the first statistical analysis of estate tax returns was made.

The Federal estate tax as imposed by the several revenue acts is a tax levied on the transfer of the net estate of a decedent as defined by the statute, and the tax is graduated according to the size of the net estate. In these tables the size of the net estate is divided into blocks corresponding to the successive taxable blocks as fixed by the revenue acts. The tax, while popularly referred to as a Federal inheritance tax, is an estate tax and not an inheritance tax, the distinction being that the tax is levied on an estate in its entirety, whereas in the case of inheritance taxes the tax is generally levied on the share received by the individual legatee or beneficiary and is measured by that amount. The net estate as reflected in these tables is the gross estate less the sum of the authorized deductions, including in the case of resident decedents a specific exemption of \$50,000 which does not apply in the case of nonresident decedents. The gross estate represents the estate of the decedent within the usual meaning of that term, together with certain items of property specifically included by statute as in the case of transfers made in contemplation of death or intended to take effect at or after death. For further explanation, reference should be made to Regulations 63 relating to estate tax.

The two statistical analyses made of returns filed for the period from September 9, 1916, to December 31, 1922, show the following

totals:

	Returns filed.	Tax.
Previous statistics as published. Present compilation	45, 126 13, 506	\$356, 516, 251 118, 776, 541
Total	58,632	475, 292, 792

The tables are based on the data given in the returns as filed but not as audited. The tax shown does not correspond with actual collections made during this period for the reason that payment may be made at a later date than when the returns are filed and for the further reason that field investigation and office audit may disclose

additional tax which is not reflected in these tables.

Table A covers only returns filed for estates of resident decedents. and gives a detailed statistical analysis showing the distribution of the gross estate into the several forms of wealth owned by the decedents or into the several classifications specifically included as taxable, as in the case of taxable transfers, and the distribution of the deductions according to the several classifications entered on the returns and established by the revenue acts. The table further shows this distribution according to the size of the net estate into taxable blocks, and the relative percentages of the several classifi-This analysis, which has not been attempted before, presents an authentic and representative statement showing the distribution of estates into the several forms of wealth owned by the decedents in the case of all estates amounting to more than \$50,000 for which returns were filed during this period. These returns are rendered more valuable for this purpose inasmuch as they represent estates having their situs in every collection district within the United States and this composite picture of the distribution of national wealth in estates of this importance affords a unique opportunity to obtain an accurate survey which is not only of great value to the administrative officers of the bureau but should prove of general interest as an important contribution to the statistics of wealth.

Table B is a statistical analysis of returns filed for the estates of nonresident decedents which shows the distribution by the size of the net estate. A detailed analysis as in the case of Table A was not attempted as to these returns; the experience of the bureau, however, in their audit shows that the property of nonresident decedents con-

sists largely of cash and securities.

Tables C and D show by collection districts the total number of returns, the aggregate gross estate, the total amount of deductions, the total net estate subject to tax, and the total tax. If a summary for any particular State is desired it can be obtained by combining the data for the collection districts within the State as in the case of

the two California districts.

Table E shows the simple and cumulative distribution by size of the net estate and is of interest and importance as indicating the source from which the principal part of the tax is actually collected and also as indicating for administrative purposes the relative importance of the net estates falling within the several blocks.

Table A.—Returns of resident decedents distributed by size of net estate, showing form of property and nature of deduction.

[Returns filed from Jan. 16 to Dec. 31, 1922.]

							Size of net estate subject to tax.	states	ubject to ta	ïX.						
	Total.		No net estate.	ate.	Under \$50,000.	.000	\$50,000 to \$150,000.		\$150,000 to \$250,000.	3.	\$250,000 to \$450,000.	۰.	\$450,000 to \$750,000.	۰.	\$750,000 to \$1,000,000.	0 -
Number of returns	12,203		2,649		5,080		2,535		727		220		301		110	
Distribution.	Amount.	Per cent.	Amount.	Per cent.	Amount.	Per cent.	Amount.	Per cent.	Amount.	Per cent.	Amount.	Per eent.	Amount.	Per cent.	Amount.	Per cent.
Form of property: Real estate	\$702, 528, 030 24. 40 \$84, 427, 511	24. 40	\$84, 427, 511		39. 45 \$169, 187, 281	38.79	38. 79 \$136, 473, 834	31.58	31. 58 \$57, 470, 919	26.31	\$56, 443, 239	23. 11	\$15, 260, 872	20, 29	\$25,608,391	21.81
Investments in bonds and stocks— Federal Government																
Wholly tax-exempt Partially tax-exempt State and municipal	30, 555, 832	1.06	516, 122 5, 596, 525	2.62	720,698 18,572,894	4.25	1, 123, 571 19, 874, 457	4.60	623, 395 9, 794, 951	4.48	1, 250, 776 11, 766, 977	4.60	1, 509, 409 9, 651, 541	 89. 	850, 915 5, 200, 388	4.43
bonds, wholly tax- exempt. All other bonds.	72, 886, 514 207, 206, 795	2.53	1,777,761 6,313,659	.83	4, 224, 821 21, 531, 561	4.91	5, 377, 311 27, 410, 504	1.25	3,747,717	1.71	6, 857, 359	2.69	4, 977, 651 17, 686, 408	7.93	2,842,665 7,287,885	6, 21
Total bonds	427, 875, 381	14,86	14, 204, 067	6.64	15,049,974	10.33	53, 785, 843	12, 45	29, 798, 124	13.64	40, 214, 084	15, 75	33, 825, 009	15.17	16, 181, 853	13, 78
Capital stock of corporations.	968, 434, 511	33.63	32, 671, 453	15, 27	84, 335, 418	19.34	111, 139, 001	25.73	25.73 68,612,971 31.40	31.40	91, 510, 356	35,84	88, 219, 962	39.55	50, 220, 486	42.77
Total bonds and stocks	1,396,309,892	48, 49	46, 875, 520	21.91	129, 385, 392	29.67	164, 924, 844	38. 18	38, 18 98, 411, 095 45, 04	45.04	131,724,440	51.59	122, 044, 971	54.72	66, 402, 339	56.55
Mortgages, notes, eash, insurance, etc.	402, 878, 451	13.99	33, 094, 336	15.47	89, 289, 294	20, 47	76, 280, 594		17.65 33,611,044	15.38	38, 581, 866	15.11	30, 930, 415 13.87	13.87	12, 989, 572	11.07
Jointly owned and other miscellaneous property. Transfers made within	228, 356, 430	7.94	19, 488, 526	9.11	28, 436, 645	6, 52	31,812,482		7.36 15,770,489	7.22	18, 265, 025	7, 15	17,061,837	7.65	6, 226, 351	5.30
two years prior to date of death. Power of appointment or	76,600,584	2.66	4, 522, 134	2.11	13, 079, 998	3.00	13, 454, 556	3.11	6, 870, 755	3, 15	4, 982, 969	1.95	4, 184, 322	1.88	5, 356, 891	4,56
general power oldeed, made in contemplation of death	19,657,423	. 68	433,675	. 30	954, 070	.33	2, 152, 586	.50	.50 1,594,630	.73	2, 482, 423	16.	1,967,635	88.	578, 309	64.

Table A.—Returns of resident decedents distributed by size of net estate, showing form of property and nature of deduction—Continued.

							Size of net	estate	Size of net estate subject to tax.	ax.						
	Total.		No net estate.	tate.	Under \$50,000	.000	\$50,000 to \$150,000.	, to	\$150,000 to \$250,000.	to.	\$250,000 to \$450,000.	0.	\$450,000 to \$750,000.		\$750,000 to \$1,000,000.	0.0
Number of returns	12,203		2,649		5,080		2,535		727		250		301	Ì	110	
Distribution.	Amount.	Per cent.	Amount.	Per cent.	Amount.	Per cent.	Amount.	Per cent.	Amount.	Per cent.	Amount.	Per cent.	Amount.	Per cent.	Amount.	Per cent.
Property from an estate taxed within five years, value at date of death of present decedent	\$53,041,358	1	1.84 \$25, 143, 853 11.75	11.75	\$5,815,068	1.33	\$7,016,768	1.62	1, 62 84, 744, 256	2.17	\$2,860,375	1.12	\$1, 597, 228	0.71	\$261,039	0.22
Total gross estate	2,879,372,168	100	100 213, 985, 555 100.00	100.00	436, 147, 748 100.00	100.00	432, 115, 664 100. 00 218, 473, 188 100. 00	100.00	218, 473, 188	100.001	255, 340, 337 100. 00	00.00	223,047,280 100.00		117, 422, 892 100.00	100.00
Nature of deduction: Funeral and administra- tive expenses.	106,660,119		9, 703, 558		17, 549, 319		15, 683, 973		8, 038, 350		8, 928, 004		8, 203, 784		3,742,987	
Debts, unpaid mortgages, etc. Property from an estate	335, 326, 886		79, 534, 867		45,841,999		45, 411, 442		22, 775, 086	-	25,672,539	1	17, 351, 552	- -	12, 235, 407	
taxed within five years; value at date of pre- vious decedent's death.	64, 872, 184		29, 993, 920		6, 262, 925		9, 902, 332	:	5, 385, 360		3, 319, 234	:	2, 127, 279	1	213, 145	:
Specific exemption	195, 891, 684 610, 150, 000		16, 612, 953 132, 450, 000		. 13,717,042 254,000,000		$12,235,607 \\ 126,750,000$		5, 927, 668 36, 350, 000		8,317,032		7,653,549		1, 215, 609	: :
Total deductions	1,312,900,873		268, 295, 298		337, 371, 285		209, 983, 354		78, 476, 464		73,736,809		50, 386, 164		22, 907, 148	
Net estate	11,620,7×1,038 115,838,953 9,492.66 7.15	7.15	7.15		98,776,463 1,018,326 200.45	1.03	222, 132, 310 3, 243, 877 1, 279.64	1.46	139, 996, 724 2, 763, 098 3, 816. 41	1.98	181,603,528 4,915,094 8,936,53	2.71	172,661, 116 6, 498, 405 21, 589, 38	3.76	94, 515, 744 4, 483, 240 40, 756. 72	4.74
													-	-		

¹ Net taxable estate.

					Size of n	et estate	Size of net estate subject to tax.	x.				
	\$1,000,000 to \$1,500,000.	0 to	\$1,500,000 to \$2,000,000.	0 to	\$2,000,000 to \$3,000,000.	o to	\$3,000,000 to \$4,000,000.	0 to	\$1,000,000 to \$5,000,000.	0 to	\$5,000,000 to \$6,000,000.	0.00 0.
Number of returns	111		45		41		17		10		7	
Distribution.	Amount.	Per cent.	Amount.	Per eent.	Amount.	Per cent.	Amount.	Per eent.	Amount.	Per eent.	Amount.	Per eent.
Form of property: Real estate.	\$27, 196, 057	15,99	\$15,179,191	16.74	\$16, 519, 366	12,46	\$6, 894, 730	10.49	\$7,361,293	13.71	\$2, 478, 791	5.44
Investments in bonds and stocks— Federal Government bonds— Wholly tax-exempt. Partially tax-exempt. State and municipal bonds, wholly tax-exempt. All other bonds.	1, 510, 051 6, 606, 286 5, 564, 692 14, 572, 527	8.9.9.8 57.27.88	1, 807, 562 4, 649, 296 3, 214, 519 6, 479, 314	1.3.5.12 7.3.53 1.15 1.15	2, 818, 012 5, 193, 668 10, 067, 271 13, 603, 967	2. 13 3. 92 7. 59 10. 26	1, 661, 795 2, 140, 968 4, 102, 855 6, 025, 081	3. 26 6. 24 9. 17	2, 473, 443 4, 556, 053 991, 424 2, 257, 967	4.60 8.49 1.85 4.21	2, 274, 531 1, 422, 350 37, 423 1, 563, 349	5.00 3.13 3.44
Total bonds. Capital stock of corporations.	28, 253, 556 75, 828, 314	16.61	16, 150, 691 38, 736, 687	17. SI 42. 73	31, 682, 918 52, 689, 773	39.36 39.75	13, 930, 699 34, 318, 533	21.20 52.23	10, 278, 887 30, 652, 652	19,15 57,11	5,297,653 $21,528,605$	11.65
Total bonds and stocks	104,081,870	61.18	54,887,378	60,54	84,372,691	63, 65	48, 249, 232	73, 43	40,931,539	76.26	26, 826, 258	58, 99
Mortgages, notes, cash, insurance, etc. Jontly owned and other miscellancous property.	15, 974, 266 14, 437, 916	9.39	6, 251, 127 9, 165, 471	6.89	13, 497, 837 11, 516, 524	10.19 8.69	4, 032, 178 6, 464, 571	9.83	2, 270, 440 1, 702, 362	3.17	7,372,809	16.21 17.46
Transfers made within two years prior to date of death.	5, 407, 034	3, 18	4,648,635	5.12	2,218,456	1,67	73, 285	1.	1,401,120	2.61	843,970	1.85
Power of appointment or general power of deed, made in contemplation of death	700,686	.41	443, 585	. 48	1,287,933	. 97					25, 441	.05
Property from an estate taxed within five years, value at date of death of present decedent	2, 328, 050	1.37	120,509	.13	3, 135, 045	2,37	0		19, 167	.03		
Total gross estate	170, 125, 879	100.00	90, 695, 896	100.00	132, 547, 852	100.00	65, 713, 996	100.00	53, 685, 921	100.00	45, 489, 540	100.00
Nature of deduction: Funeral and administrative expenses. Debts, unpaid mortgages, etc.	6, 927, 646 13, 829, 568		2, 540, 964 5, 359, 791		5, 092, 028 19, 498, 240		2, 258, 877 3, 452, 619		1, 596, 694 7, 051, 492		1,600,279	
Property from an estace taxed within the years, value at date of previous decedent's death	4, 435, 492 6, 892, 079 5, 550, 000		2, 972, 400 2, 250, 000		3, 092, 721 2, 241, 688 2, 050, 000		3,660,760		19,267 499,500 500,000		2, 475, 828 350, 000	
Total deductions	37,634,785		13,243,664		31,974,677		10, 222, 256		9,666,953		8,393,008	
Not estate Tax. Average amount of tax. Average rate of tax.	132, 491, 094 8, 046, 816 72, 493. 84	6.07.	77, 452, 232 5, 802, 204 128, 937. 86	7.49	100, 573, 175 9, 210, 046 224, 635, 26	9.16	55, 491, 740 5, 836, 778 343, 339. 88	10, 52	44,018,968 5,334,530 533,453.00	12.12	37,096,532 4,990,808 712,972,57	13, 45

TABLE A.—Returns of resident decedents distributed by size of net estate, showing form of property and nature of deduction—Continued.

				Size	Size of net estate subject to tax.	subject to t	ate subject to tax.			
	\$6,000,000 to \$7,000,000.	57,000,000.	\$7,000,000 to \$8,000,000	88,000,000	\$8,000,000 to \$9,000,000.	.000,000,6	\$9,000,000 to \$10,000,000.	10,000,000.	\$10,000,000 and over.	nd over.
Number of returns	57		2		9				10	
Distribution.	Amount.	Per cent.	Amount.	Per cent.	Amount.	Per cent.	Amount.	Per cent.	Amount.	Per cent.
Form of property: Real estate	\$4,681,833	26.57	\$2,079,924	11.99	\$11,235,585	11.50			\$34,029,213	11.65
Investments in bonds and stocks: Federal Government bonds— Wholly tax-exempt. Partially axx-exempt. State and municipal bonds, wholly tax-exempt. All other bonds.	99, 800 477, 164 494, 599 2, 213, 042	2, 56 2, 70 12, 81	903, 750 855, 705 1,071, 178 1,051, 821	5.21 4.93 6.18 6.06	1, 978, 813 4, 510, 327 7, 855, 610 12, 149, 487	2,03 4,62 8.04 12.44			8, 433, 189 6, 356, 690 9, 681, 658 31, 089, 190	2.89 2.18 3.32 10.65
Total bonds. Capital stock of corporations.	3,284,605 1,426,800	18.63	3, 882, 454 5, 583, 384	22.38 32.19	26, 494, 237 44, 318, 068	27.13 45.38			55, 560, 727 136, 642, 048	19.04
Total bonds and stocks	4, 711, 405	26.73	9,465,838	54.57	70, 812, 305	72.51			192, 202, 775	65.85
Mortgages, notes, cash, insurance, etc. Jointly owned and other miscellaneous property Translers made within two years prior to date of	3,886,712 4,344,130	22.05 24.65	3,983,480 1,817,566	22.96 10.48	3,211,862	312			18,625,054	-
Power of appointment or general power of deed, made in contemplation of death.					204,973	72.			9,351,486	% . 20 14. 14
Property from an estate taxed within five years, value at date of death of present decedent										
Total gross estate	17,624,080	100.00	17,346,808	100	97,672,152	100			291,937,380	100
Nature of deduction: Funeral and administrative expenses. Debts, unpaid mortgages, etc. Property from an estate dataed within five years value at data of previous decelert's death	1,556,603	,	587,316 607,913		3, 524, 347 4, 768, 971				9, 125, 390 27, 848, 656	
Charitable, public, and similar bequests. Specific exemption.	1,989,438 100,000		836,513 100,000		37, 296, 855				71,347,163	
Total deductions	3, 765, 884		2,131,742		45, 890, 173				108, 821, 209	
Net estate Twa Yearge amount of tax A verage rate of tax.	13, 858, 196 2, 054, 639 1, 027, 319, 50	14.83	15, 215, 066 2, 326, 013 1, 163, 006, 50	15.29	51,781,979 8,362,036 1,393,672.66	16.15			183,116,171 40,953,043 4,095,304.30	22.36

Table B.—Returns of nonresident decedents, distributed by size of net estate.

[Returns filed from Jan. 16 to Dec. 31, 1922.]

Size of net estate.	Num- ber of returns.	Gross estate.	Deduc- tions.	Net estate.	Tax.	Average tax.	age rate.
Notice state	9.805 6.71 9.805 6.71 8.83 8.83 8.83 8.83 8.83 8.83 8.83 8.8	\$117, 163 6, 720), 835, 836, 836, 836, 836, 836, 837, 837, 837, 837, 837, 837, 837, 837	\$158,689 649,401 649,401 841,722 846,737 849,739 117,738,805 771,631 771,631 867,7322	\$117,163 \$158,699 \$6,465,209 \$6,465,209 \$6,465,209 \$6,465,209 \$6,465,209 \$6,475,418 \$6,4	866, 827 84, 154 17, 461 140, 761 140, 761 152, 87 1, 237 160 1, 237 160 1, 237 160 1, 237 160 1, 237 160 1, 237 160 1, 237 160 1, 237 160 1, 237 160 160 160 160 160 160 160 160 160 160	846, 827 861, 02 1, 10 84, 151 1, 275, 59 1, 28 110, 761 4, 292, 59 2, 28 110, 761 8, 797, 59 2, 27 110, 761 8, 797, 59 2, 77 110, 761 8, 77, 70 110, 77 10 86, 77, 70 110, 7	P. cf. 11.100.11.12.02.03.02.03.03.03.03.03.03.03.03.03.03.03.03.03.

1 Net taxable estate.

Table C.—Returns of resident decedents, distributed by collection districts.

[Returns filed from Jan. 16, 1922, to Dec. 31, 1922.]

	Total			Ħ	Estates subject to tax.	to tax.		Est	Estates not subject to tax.	et to tax.
Collection districts.	num- ber of re- turns.	Aggregate gross estate.	Num- ber.	Gross estate. Deductions.	Deductions.	Net estate subject to tax.	Tax.	Num- ber.	Gross estate.	Deductions.
Alabama. Arizona. Arkansas.	52 43 43 43	\$7,687,593 2,133,267 7,342,102	344	\$7,250,000 2,080,664 6,288,006	\$2,998,286 1,082,364 2,128,411	\$4,251,714 998,300 4,159,595	\$99,468 15,377 146,588	8-1 <u>5</u>	\$437,593 52,603 1,054,096	\$621,859 55,636 1,360,879
Callorina: First district. Sixth district. Colorado.	394 464 110	76, 881, 227 85, 377, 847 28, 275, 891	302 379 74	69, 760, 443 80, 367, 422 24, 091, 363 98, 580, 057	24, 523, 336 35, 442,030 6, 750, 700 41, 788, 044	45, 237, 107 44, 925, 362 17, 340, 663 56, 499, 013	2,041,010 1,617,329 1,742,807 7,921,281	2882	7, 120, 784 5, 010, 425 4, 184, 528 4, 221, 739	9, 244, 479 6, 399, 178 5, 726, 001 5, 277, 295
Delaware Forida Georgia Hawaii Idaho	885588	29, 864, 146 29, 864, 146 4, 068, 311 3, 382, 236	84858	26,045,275 26,055,048 3,781,258 3,090,539	3,452,965 3,452,965 8,677,897 1,849,748 1,833,446	5, 632, 394 5, 592, 483 17, 377, 198 1, 981, 510 1, 257, 093	, 200,099 145,329 1,180,028 41,079 45,640	0 0 0 4 ro	339,871 1,355,457 3,809,051 287,053 291,697	399,685 1,634,177 4,999,475 443,557 385,677
Illinois: First district Eighth district Indiana	961 517 277	142, 266, 850 58, 915, 668 43, 232, 298	530 397 207	132, 794, 229 51, 657, 145 38, 764, 204	47,855,143 25,235,054 14,418,707	84, 939, 086 26, 422, 091 24, 345, 497	5,310,089 579,331 1,405,176	131 120 70	9, 472, 621 7, 258, 523 4, 468, 094	11,367,212 8,767,735 5,353,691
Iowa. Kansas. Kontucky	1,146 187 198	23, 052, 282 22, 180, 196	25 12 12 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	81,315,720 20,375,097 19,543,233	45,883,349 9,877,828 9,742,722	35, 432, 371 10, 497, 269 9, 800, 511	334,065	416 37	27, 292, 635 2, 677, 185 2, 636, 963	33, 292, 748 3, 202, 470 3, 374, 640
Louisiana Marine. Maryland, including District of Columbia Massachusetts.	ននស្លីស្ល	18, 719, 974 18, 741, 330 189, 296, 475	85 172 514	10, 407, 177 17, 509, 087 36, 651, 849 176, 274, 092	8,359,685 12,626,041 55,969,195	10,241,074 9,149,402 24,025,808 120,304,897	227,845 1,016,583 9,530,152	20 14 108	1, 232, 235 1, 210, 887 6, 089, 481 13, 022, 383	2,290,451 1,502,129 8,496,464 15,440,663
Medigan: First district. Minnesota. Missisatpia.	185 69 169 46	59, 997, 988 16, 257, 249 60, 257, 911 8, 679, 329	162 58 223 36	57,413,281 15,251,898 55,005,752 7,597,549	19,650,052 4,422,888 19,939,508 3,111,977	37,763,229 10,829,010 35,066,244 4,485,572	2,052,697 574,934 3,047,612 175,573	8188	2,584,707 1,005,351 5,252,159 1,081,780	3,205,168 1,205,616 6,362,789 1,730,960
Aussolut. First district. Sixth district. Montana. Nebraska. Newada. New Hampshire.	154 156 18 248 28 2	41,671,609 27,844,512 2,700,386 32,396,485 143,964 9,121,835	111 119 192 14	38,045,164 25,175,050 2,235,076 28,591,868 78,967 7,784,168	17,337,877 10,525,030 752,990 13,716,983 52,504 3,173,213	20,707,287 14,650,020 1,482,086 14,874,885 26,463 4,610,955	913,132 580,167 34,476 482,798 265 219,891	37 37 56 14	3,626,445 2,669,462 465,310 3,804,617 64,997 1,837,667	4,715,819 3,236,352 748,343 4,465,231 117,081 1,642,987
New Jersey: First district. Fifth district.	339	47,614,390 83,534,746	124	46,148,099 78,995,880	15,354,227 29,110,716	30, 793, 872 49, 885, 164	2,796,386	84	1,466,291 4,538,866	2,095,924 5,579,463

														Š	31	'A	Γ	1	S	CI	C	S	(Œ	?	1	N	C	0.	MI	€.
51,800	5,396,344	6,920,715	2, 469, 738	2,370,131	1,028,033		3,155,695	1,856,878	1,163,051	4, 429, 544	4,077,985	2,406,040		11,754,384	3,562,863	9, 468, 494	1,294,848	2, 583, 461	3,306,698	1,855,162	-1-6-6-	4,239,586	2,813,067	1,280,083	1,568,079	679, 520	2,623,842	2,727,840	3,983,417	1,314,809	268, 295, 298
48,090	4, 693, 863 8, 708, 095						2,651,884	1,607,726	979,388	3,718,194	3, 269, 712	1,931,618			2,862,446							3, 455, 213	2,318,502	931,927	821,315	540,702	1.946,986	2,201,902	2,643,271	1,078,420	213, 985, 555
1	88	58	97.	1 7	12		18	58	12	ä	17	15		92	35	89	13	31	ç	24	i	34	27	6	1-	9	33	35	37	œ	2,649
385	13,060,133	2,993,567	311,010	030,030	129, 137		741,326	193,904	537,740	1.418,068	122, 593	26,085		4,988,113	413,253	15, 165, 991	6, 796, 0S4	181,920	107, 457	221,281		516,991	351,308	150,350	220,609	371, 295	580, 444	1.48, 122	921, 497	16,914	115,838,953
38,508	90, 326, 089	52, 850, 940	11,691,447	11,020,110	3,809,767		17, 987, 413	6,173,018	10,889,646	28, 669, 387	4, 297, 286	1,771,682		89,964,398	10, 200, 175	120, 203, 920	50, 704, 078	6, 265, 997	3, 726, 254	7,466,486		14,557,992	10, 233, 622	2,401,916	6,246,760	12,888,216	16,843,269	6,038,972	20,635,644	761, 571	1,620,781,038
121,304	33, 592, 594	397,	4,5	င့် နိုင်ငံ	23,		11,346,271	4,951,162	5,610,729	13,820,486	3, 236, 016	2, 557, 660		52,614,860	6,910,265	97,084,404	13, 151, 182	5, 436, 650	4, 520, 743	4,945,555		9,045,033	7,347,252	2,968,458	5,210,660	8, 138, 647	13, 101, 927	6,337,155	12,649,746	863, 477	1,014,605,575
159,812	123, 918, 683 345, 196, 299	82, 248, 017	21,566,155	99, 070, 176	6,061,284		29,333,684	11,121,150	16,500,375	42, 489, 873	7,533,302	4,329,342		142,579,258	17, 110, 440	217,288,321	63, 855, 260	11, 702, 647	8, 246, 997	12, 412, 041	,,	23,603,055	17, 580, 874	5,370,374	11, 457, 420	21, 025, 863	29,948,196	12,376,127	33,285,390	1,625,048	2,665,386,613
7	319 582	509	114	101	38		121	9	63	159	40	36		485	22	295	£	67	ř.	Ţ.		121	5	17	36	106	148	22	149	14	9,551
202,905	353, 904, 394	33,	٠ ا	į	185		31,985,568	731,	479	208.	803.	260.	•	889	19, 972, 886	191	878	8	990	794		058	899		278,	567,	895.		35,928,661		2, 879, 372, 168
3	372 670	327	91	9 5	48		139	92	75	213	22	51		176	110	3.53	118	86	117	22		155	121	56	F	112	121	113	1.6	53	12, 203
New Mexico	First district Second district	Fourteenth district	Twenty-first district	Month Consing	North Dakota.	Ohio:	First district	Tenth district.	Eleventh district	Eighteenth district.	Oklahoma	Oregon	Pennsylvania:	First district	Twelfth district	Twenty-third district.	Rhode Island	South Carolina	South Dakota.	Tonnesson	Toxas:	First district.	Second district	Utah.	Vermont	Virginia	Washington, including Alaska.	West Virginia.	Wisconsin	Wyoming	Total

Table D.—Returns of nonresident decedents, distributed by collection districts.

[Returns filed from Jan. 16, 1922, to Dec. 31, 1922.]

	Total		_		Estate subject to tax.	to tax.		Ĕ	Estates not subject to tax.	ct to tax.
Collection district.	num- ber of returns.	Aggregate gross estate.	Num- ber.		Gross estate. Deductions.	Net estate subject to tax.	Tax.	Num- ber.		Gross estate. Deductions.
Alabama Arizona Arizona	-	\$64, 495	1	\$64, 495	\$1,907	\$62, 588	\$752			
Cultumis Stat district Stat district Colore to Colore test	8118	2, 035, 713 281, 687 185, 430 12, 720	37 11 2	2, 020, 120 281, 687 185, 430 12, 720	53, 063 47, 462 18, 543 137	1, 967, 057 234, 225 166, 887 12, 583	47, 152 2, 714 3, 007 126	- 7	\$15, 593	\$15,593
Fordas Fordas Georgia Hawaii Faha	2 4	866,019 470,968	63 69	866, 019 445, 575	716	866,019	40, 424		25, 393	26, 269
Illinoiss First district Eighth district	12	1, 356, 694 5, 040	=-	1, 356, 694 5, 040	100, 254	1, 256, 440 5, 040	28, 804 50	-		
Томая Гомая	23	9, 204	C1	9, 204	668	8,305	105			
Kentucky Orolisłam Matur Maryland including District of Columbia, Massachusetts.	6 779 33	1,028,568 039,244 205,135 8,985,616 1,216,074	2 6 720 32	1, 028, 568 639, 244 205, 135 8, 934, 260 1, 216, 074	151, 122 174, 059 6, 818 507, 086 301, 964	877, 446 465, 185 198, 317 8, 427, 174 914, 110	40, 299 6, 375 3, 950 168, 208 24, 595	59	51, 356	92, 006
Michigan: First district Fourth district Mnnesota	∞	302, 192	7	: :		::		7	3,367	3,367
Mississippi Missorii First district	67	126, 374	2	126, 374	3,572	122, 802	1,952			
Modusha Nebaska Nevada	-	1,585	-	1,585		1,585	16			
New Hampshire. 1 66, 290 New Jersey: First district	-	66, 290	-	66, 290	66, 290	65, 543	1,622		1, 622	

	1 6	54,810	1	531,069 54,810	12,549	518, 520 49, 156	11,843			
	315	86, 647 28, 033, 673	304	86, 647 28, 012, 863	7,082	79, 565 24, 331, 970	1, 496, 140	Ξ	20,870	20,870
	m €	81,013	m t	840, 484 31, 013	1,524	29, 489	21,042			
	x .	21, 173	-	50, 589	920	20,03	312	-	584	584
	89	58,859	69	58,859	5,500	53, 359	534			
		77, 400		77,400	5,691	71, 709	934			
	₩.	486,916 4,142	₩-	486,916	5,318	481,598	11,530			
	2	7,811	2	7,811		7,811	28			
	14	519, 438	13	519, 438	27,811	491,627	10, 504	-		
	က	3,071,496	6	3, 071, 496	4,623	3,066,873	438,042			
	-	55, 100	-	55, 100	2,878	52, 222	544			
_	e	607 761	c	602 261	1 169	196 540	1 584			
	₩,	3, 289, 603	4,	3, 289, 603	437, 440	2, 852, 163	277,770			
		1,750		1,750	879 52	1,698	17			
	13	143, 534	12	143, 534	9,888	133,646	1,671	-		
	ec –	2, 930, 037 4, 217	es ==	2, 930, 037	76,145	2, 853, 892 4, 217	280, 056 42			
	1,303	58, 036, 971	1, 223	57, 919, 808	5, 853, 689	52,066,119	2, 937, 588	3 2	117, 163	158,689

Table E.—Simple and cumulative distribution by size of net estate—Resident and nonresident decedents.

[Returns filed from Jan. 16, 1922, to Dec. 31, 1922.]

		Ret	ırns.		Net esta	te.
Size of net estate.		ple oution.		dative outien.	Simple distribut	
	Number in each class.	Per cent of total.	Number under higher class.	Per cent under higher class.	Amount in each class.	Per cent of total.
No net estate. Under \$50,000 S50,000 to \$150,000 S150,000 to \$150,000 S150,000 to \$250,000 S150,000 to \$250,000 S150,000 to \$250,000 S150,000 to \$340,000 S150,000 to \$1,000,000 S150,000 to \$1,000,000 S15,000,000 to \$1,000,000 S1,000,000 to \$1,000,000 S1,000,000 to \$1,000,000 S1,000,000 to \$1,000,000 S1,000,000 to \$1,000,000 S5,000,000 to \$1,000,000 S5,000,000 to \$1,000,000 S5,000,000 to \$1,000,000 S7,000,000 to \$5,000,000 S7,000,000 to \$5,000,000 S7,000,000 to \$5,000,000 S8,000,000 to \$5,000,000 S8,000,000 to \$5,000,000 S8,000,000 to \$10,000,000 S9,000,000 to \$10,000,000 S9,000,000 to \$10,000,000 S9,000,000 to \$10,000,000	6, 175 2, 605 744 566 310 116 114 47 45 18 10 7 2 2 6	20. 20 45. 72 19. 28 5. 51 4. 19 2. 30 86 84 .39 .33 .13 .07 .05 .01	2, 729 8, 904 11, 509 12, 253 12, 819 13, 129 13, 245 13, 359 13, 461 13, 461 13, 488 13, 488 13, 488 13, 488 13, 490	20. 20 65. 92 85. 20 90. 71 94. 90 97. 20 98. 96 98. 90 99. 62 99. 75 99. 87 99. 88 99. 89 99. 89	\$104, \$47, \$87 227, 981, 601 143, 003, 999 186, 899, 829 177, 465, 225 92, 683, 125 80, 986, 625 111, 800, 639 58, 812, 536 44, 018, 968 37, 096, 532 13, 558, 196 51, 781, 973	6. 26 13. 62 8. 55 11. 17 10. 61 5. 96 8. 15 4. 84 6. 68 3. 52 2. 63 2. 22 83 91 3. 10
Total	13, 506	100.00			1,672,847,157	100.00

	Net esta	te.		Ta	ıx.	
Size of net estate.	Cumulat distribut		Simp Distribu		Cumula distribu	
	Amount under higher class.	Per cent under higher class.	Amount in each class.	Per cent of total.	Amount under higher class.	Per cent under higher class.
No net estale. Under \$50,000 to \$150,000 \$150,000 \$150,000 \$150,000 \$150,000 \$150,000 \$150,000 \$150,000 \$150,000 \$150,000 \$150,000 \$150,000 \$150,000 \$150,000 \$15,000,000 \$15,000,000 \$1,00	\$104, 847, 887 332, 829, 488 475, 833, 477 662, 643, 306 840, 108, 531 939, 801, 656 1, 157, 147, 670 1, 268, 947, 709 1, 327, 760, 245 1, 371, 779, 213 1, 408, 875, 745 1, 422, 733, 941 1, 437, 949, 007 1, 489, 730, 986	6. 26 19. 88 28. 43 39. 60 50. 21 56. 17 64. 32 69. 16 75. 84 79. 36 81. 99 84. 21 85. 95 89. 05	\$1,085,153 3,333,028 2,834,559 5,055,855,071 4,726,429 8,288,202 6,109,764 1,189,605 5,334,530 4,990,808 2,326,013 8,362,036	0. 91 2. 81 2. 39 4. 26 5. 63 3. 98 6. 98 5. 14 4. 8. 80 5. 21 4. 49 4. 20 1. 73 1. 96 7. 04	\$1, 085, 153 4, 418, 154 7, 252, 740 12, 308, 595 18, 933, 666 23, 720, 095 32, 008, 297 38, 118, 061 48, 565, 867 54, 755, 472 60, 090, 090, 65 65, 080, 810 69, 461, 462 77, 823, 462 118, 776, 541	0. 91 3. 72 6. 11 10. 37 16. 00 19. 98 26. 96 32. 10 40. 90 46. 11 50. 60 54. 80 56. 53 58. 49 65. 53
Total			118,776,541	100.00		

On the pages immediately following are continued the basic tables of income distribution in the United States and in each State and Territory.

Respectfully,

D. H. BLAIR, Commissioner of Internal Revenue.

Approved:
A. W. Mellon, Secretary of the Treasury.

BASIC TABLES

37

PERSONAL RETURNS.

Table 1.—Personal returns—Distribution of income, by States, for the United States; showing for each State the number of returns, net income, tax, and relative percentages.

	ا	Per cent of total.	0.38	28.0	5.06 1.48	.18	1.08	72.8	8.5	9.53	. 2.	.47	24.	. 555	6.47	 36	12	2. 40.1	: 4:	3	. 4. . 62 . 63
	Total tav.	Amount.	\$2,713,826	866,	36, 438, 432 3, 862, 862 10, 633, 045	荔		8	48	5,5	85,	392	88	974,	534,	697		99	38	329,	33, 258, 294 33, 258, 294 351, 629
		Surtax,	\$1,221,751		16,280,218 1,794,938 6,198,915		3,542,923	1,684,689	955, 698 86, 944	37, 068, 981	1,888,380	919, 708	2, 100, 658	2,342,851	28, 522, 843	15, 169, 842	371, 971	7,326,649	1.117,653	97,381	18, 435, 792 95, 992
		Normal tax.	\$1, 492, 075	1,246,107	20, 158, 214 2, 067, 924 4, 434, 130	487,603															255, 637
_		Net income subject to normal tax.	\$28,666,778	851, 87,	379, 959, 848 39, 711, 009 78, 054, 818	8	67, 428, 295	8	ž,š	597,	48	17.	g g	9	142,	552	146,	Z,8	5,5	327,	268, 502, 332 5, 661, 606
1 Dec. 01, 1921.	Exemptions	from normal tax in excess of net income.	\$19,349,011	4,5	35, 792, 775 57, 210, 351	217,		35,	85,4 65,5	601,	49°,	한	905,	836,	247,	88	435,	6,5	16,	28	13, 445, 634 97, 661, 148 6, 510, 112
al year curren	al tax.	Interest on Govern- ment obli- gations. ¹	\$163,451		2, 224, 046 265, 757 740, 003		517, 554 357, 865	157, 607	19,07	3,219,683	349, 722	251, 731	421,911	192, 671	2, 579, 075	1,110,974	133, 939	1,114,853	172, 495	21,689	1,834,229
TOL BILD CARCILO	Exemptions from normal tax.	Dividends.	\$6, 816, 588	1,804,555	120, 484, 039 15, 608, 889 70, 201, 110	14, 407, 813		710,	96	930	552,	983	95,	¥.3	i,ä,	215	28,	688	98	38	106, 428, 445 1, 590, 969
Theome retuined for the calculat year chief 17cc, 51, 13cl.	Exemptio	Personal exemption.	\$100, 811, 000	146, 913,	795, 672, 500 154, 698, 100 251, 231, 600	484	359,	262	ğ 2	774	627,	8,5	85	521,	31,	710,	18,	946	469,	998	577, 752, 200 27, 078, 400
3	ъ.	Per cent of total.	0.60	84	9. 1.38	55.	1.27	6.5	2.53	9.37	1.60	1.11	1.03	79.	5.89	3,36	.31	25.55	16	=:	4.38
	Net income	Amount.	\$117,108,806	616,	1, 108, 021, 448 174, 490, 980 343, 017, 180	676,	345,	Ξ,	3,6	20,	3.5 12.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13	237	365	358	8,	623	(4)	3,5	90,	155,	856, 856, 058 27, 838, 165
	ns.	Per cent of total.	0.65	85	.: 888	. 24	1.3	1.02	7.75	9.18	1.67	1.33	32	79.1	: .c	3.75	88	2,59	.1.	.15	4.04
	Returns	Number.	43,000	18, 477 33, 830	58,052 123,269 123,269	15,889	89, 966 42, 249	67, 719	22, 976	611,558	111,483	88,785	67,960	44,397	388,442	250, 147	25,614	26, 519	71,853	9,719	269,096
		States and Terri- tories,	Alabama	Arkansas	Colorado	Delaware.	bia Florida									Michigan		Missouri			p :

29.30 .52	4,67	11.76	1.28	.55	1.76	92.5	8.2	1.25	100.00
210, 768, 379 3, 760, 499 485, 783	206,	84, 951, 580	236,	524, 653 3, 984, 051	12, 667, 894 842, 904	1, 155, 767 4, 161, 116	4, 909, 857	8, 971, 044 783, 257	719, 387, 106
139, 248, 552 2, 199, 970 93, 698	435,	53, 422, 016	645, 475,	102, 101	4,832,438	1,652,866	1,610,763	3, 866, 574 235, 805	411, 327, 684
71, 519, 827 1, 560, 529 392, 085	138,		591, 770,						308, 059, 422
1, 153, 148, 029 29, 710, 084 8, 747, 880	58,52	2,62	314,	346,	509,	909	516, 887,	167, 894,	5, 575, 147, 542
467, 094, 181 24, 004, 752 9, 779, 738	708	780,	945,	958,	258,	851,		219, 536,	2,713,737,519
14, 199, 713 486, 971 27, 212									46, 994, 406
633, 025, 343 18, 205, 248 1, 837, 299	5,5		557,	8,1	319,	9,5	581,	134,	2, 476, 952, 399
2, 284, 478, 200 103, 595, 400 42, 200, 100	957,	2,30,	237,	345,	979,	8,439 6,08	3.5	053,	14, 191, 855, 700
18.48	5,41	8.5	8.8	22.2	2.74	1.24	2.3	1.94 28.	100.00
3,617,757,104 127,992,951 43,682,753	027,	274	55,5	987,	297	38.5	5,00	051,	19, 577, 212, 528
16.01	.5.5	1.0	12,8	8.5	3.00	1.27	1.74	.34	100.00
1,066,637 44,161 18,440	367,096						115,688	148, 457 22, 413	6,662,176
New York	Ohio.	Oregon	Rhode Island	South Daketa	Texas	Vermont	Washington	Wisconsin	Total

 $^{\rm I}$ Interest on Government obligations not wholly exempt from tax. $^{\rm 2}$ Alaska included in Washington.

Table 2.—Personal returns—Distribution, by income classes, for the United States; showing for each class of income the number of returns, net income, personal exemption, dividends, tax paid, and percentages.

Income class.		,		east form the transfer case	tax.					
	Number of returns.	Net income.	Personal exemption.	Dividends.	Interest on Govern- ment obligations. ¹	Normal tax,	Surtax.	Total tax.	Average amount of tax per individual.	Average rate of tax.
Under \$1,000 2.	390,952		\$678, 260, 600	\$167, 152, 735	\$3,680,521					Per cent.
Under \$1,000 \$1,000 to \$2,000 2	10,897		470,600	1, 242,	310,518	\$173,678		\$173,678	\$15,94	3,09
\$1,000 to \$2,000	1,646,590		1,655,852,600	13, 175,	133, 692	29, 160, 654		29, 160, 654	17.71	1.22
\$2,000 to \$3,000	580, 773	1, 444, 533, 628	905, 064, 900	24, 358, 266	164,733	20, 712, 373		20, 712, 373	35,66	1.43
\$3,000 to \$4,000	488,058		1, 162, 182, 400	41, 196,	298,887	19,675,016		19,675,016	40.31	1,16
\$4,000 to \$5,000 z	338,094		103, 796, 500 882, 946, 200	63, 703,	796, 407	23 068 588		93 068 588	68.94	
\$5,000 to \$6,000	137, 191		315, 385, 100	84,542,	2,356,331	14, 706, 580	\$641,560	15,348,140	111.87	2.05
87,000 to 88,000	58, 150		131,861,300	69, 733,	2,408,261	12,604,252	1,653,406	14, 257, 658	165, 73	
\$8,000 to \$9,000.	40, 156		88, 727, 000	58,062,	1,613,679	10, 122, 988	2,583,540	12, 706, 528	316.43	
\$9,000 to \$10,000.	31,110		68, 031, 900	61, 651,	1, 753, 073	9, 675, 224	2,942,716	12, 617, 940	405, 59	
\$11,000 to \$12,000	18,743		40, 409, 300	48,835,	1, 251, 696	7,864,307	3, 170, 251	11,025	588.73	
\$12,000 to \$13,000	14,887		31,621,100	45, 621,	1, 159, 185	7,001,604	3, 184, 311	10, 185	684.22	
\$15,000 to \$15,000	10,393		29, 025, 700	44,017,	1,039,282	5, 536, 700	3, 267, 923	9, x 40, x 40, x	890.69	
\$15,000 to \$20,000	34, 230		71,832,600	175,015,	3,658,809	24, 158, 555	17,024,571	41,183	1, 203, 13	
\$29,000 to \$25,000	18, 100		37, 486, 600	133,645,	2,811,308	17, 164, 793	16, 731, 959	33,896	1,872,75	
\$30,000 to \$40,000	19,047		94, 449, 900	164,553,	2, 113, 050	17, 502, 139	90,797,607	47, 452	2,021.04	
\$40,000 to \$50,000.	6,051		11,788,100	120,560,	2,078,863	11,026,842	26,097,698	37, 124	6, 135, 27	
\$50,000 to \$60,000	3, 431		6,834,100	87,602,	1,478,083	7, 857, 483	22, 878, 025	30, 735	8, 958. 18	
200,000 to 2/0,000	0.25		4,340,800	13,633,	1, 277, 342	5, 775, 243	21, 171, 964	26, 947	12, 030, 00	
\$80,000 to \$80,000	1, 47.5		1, 849, 900	55,876,	990, 970	9, 988, 321	18, 321, 435	10, 201	20, 810, 79	
\$90,000 to \$100,000.	999		1, 240, 500	38,253,	453, 720	2, 268, 998	13, 959, 294	16,20	24, 516, 95	
\$100,000 to \$150,000.	1,367		2,509,600	100,568,	1,614,910	6, 268, 334	46,061,722	52,330	38, 280, 95	
\$150,000 to \$200,000	450	77, 435, 517	772,600	49, 960,	878, 643	2, 722, 039	27,625,002	30,347	67, 437, 87	
\$200,000 to \$230,000 \$250 000 to \$300 000	202	45, 684, 970	378,000	31,898,	1,005,299	1,406,394	18,670,116	20,076	97, 934, 20	
\$300,000 to \$400,000.	86	33, 411, 137	161,800	26, 219,	870, 330	969 488	15, 998, 752	16,968	173, 145, 31	

53.31 57.41 61.25 62.31	-		3.67
232, 677. 97 354, 692. 15 517, 426. 52 666, 931. 42	1, 413, 096. 33	3, 196, 210.00	107.98
14, 891, 390 16, 315, 839 8, 796, 251 8, 003, 177	3, 992, 977 4, 239, 289 (3)	(3)	719, 387, 106
14, 256, 917 15, 589, 532 8, 231, 070 7, 550, 836	:	. 19,177,260	411, 327, 684
634, 473 726, 307 565, 181 452, 341	246,312 (3)	©	308, 059, 422
324, 082 177, 473 152, 936 99, 991	(s)	(3)	46, 994, 406
28, 665, 284 23, 196, 376 8, 157, 610 9, 956, 287	4, 039, 806 (3)	34, 458, 531	14, 191, 855, 700 2, 476, 952, 399 4
91,400 67,500 23,800 17,400	(3) 7,000	30,117,231 (3) 9,200	14, 191, 855, 700
27, 931, 413 28, 418, 867 14, 361, 559 12, 844, 179	6, 449, 919 (3)		19, 577, 212, 528
64 46 17 12	60 rO	1	6, 662, 176
\$400,000 to \$500,000 \$500,000 to \$750,000 \$750,000 to \$1,000,000 \$1,000,000 to \$1,500,000 \$1,500,000 to \$2,000,000	\$2,000,000 to \$3,000,000 \$3,000,000 to \$4,000,000 \$4,000,000 to \$5,000,000	85,000,000 and over Classes grouped 3.	Total.

 1 Interest on Government obligations not wholly exempt from tax. 2 Nontaxable. Specific exemptions exceed net income. 3 Classes grouped to conceal net income and identity of taxpayer.

Table 3.—Personal returns—Simple and cumulative distribution by income classes.

Returnment	1 1 2 1	Cumulative of Over the class below.	irns.			Net income.	
Income class. Simple distribution. Number in Per cent each class. Official. Of	ti	Over the class below. 6, 662, 176 6, 260, 327 3, 819, 783	lictribution	.7 1			
Number in Per cent Over the each class, of total. class below. 401, 589 6. 03 6. 02, 702, 140, 544 86. 03 6. 03 702, 201 38. 36 5. 369, 720 702, 991 10. 55 1. 587, 732, 991		Over the class below. 6, 662, 176 6, 260, 327 3, 819, 783	HSUIDGEOU.	Cumulative	percentages.	Simple distribution.	ttion.
401,849 6,08 6,002 2,222,013 33,96 3,803 702,941 10,55 1,597	849 031 155 191 030	6, 662, 176 6, 260, 327 3, 819, 783	Under the class above.	Over the class below.	Under the class above.	Amount in each class.	Per cent of total.
\$5,000. \$5,	<u> </u>	<u></u>	6.62.138		28	2000 200 200 200 200 200 200 200 200 2	1
-	-					10, 011, 111, 010	

¹ Classes grouped to conceal net income and identity of taxpayer.

		Net income.				1.3	Tax (income tax and surtax)	and sureax).		
Troops place	Cumulative distribution.	distribution.	Cumulative centages.	ve per-	Simple distribution.	ribution.	Cumulative distribution	distribution.	Cumulative centages.	re per- ges.
LICOHO CIASS.	Over the class below.	Under the class above.	Over the class below.	Under the class above.	Amount in each class.	Per cent of total.	Over the class below.	Under the	Over the class below.	Under the class above.
	9	19	00 001	1 00		0 03	387	8173 678		0.03
Under \$1,000	19, 577, 212, 528	3 834 611 702	86.98	19.58	29, 160, 654	4.05	719, 213, 428	29, 334, 332	_	4.08
82 000 to 83 000	8	542	80.42	46.78		2.88		50, 046, 705	_	6.96 196
\$3.000 to \$4,000	69	565, 556	53.22	59.06	19, 675, 016		3,00	69, 721, 721	_	9.70
\$4,000 to \$5,000	8, 011, 656, 498	215, 434	40.94	67.49	23, 068, 588	27.5	696, 506, 583	108, 130, 503	22.68	15.91
\$5,000 to \$6,000	6,361,778,317	13, 904, 143, 924	200	74.01	13, 545, 140		948,	129, 306, 107		17,02
\$6,000 to \$7,000	5, 013, 008, 004	14, 520, 059, 117	5,5	76.39	13, 941, 156			136, 337, 263	_	18.96
84,000 to 88,000	4,618,378,073	15,299,115,604	23	78, 13	12, 706, 528		583, 049, 843	149,043,		20.73
89 000 to 810 000	4, 278, 096, 924	594	12	79.64	12,617,940			161, 661,	_	22. 48
\$10,000 to \$11,000	3, 983, 019, 080	839	8	80.89	11, 525, 204		557, 725, 375	173, 186,		24.08
\$11,000 to \$12,000	3, 737, 605, 562	16,054,882,120		81.99	11, 034, 558		546, 200, 171	184, 221,		35.01
\$12,000 to \$13,000.	3, 522, 330, 408	16, 240, 690, 057	ž;	82.94	10, 185, 915		535, 105, 013	204, 404, 405	_	20.00
\$13,000 to \$14,000	3, 336, 522, 471	16, 410, 313, 736	17.	25.31	9,804,023		524, 979, 095	913, 468, 963		20.00
\$14,000 to \$15,000	3, 100, 898, 792	17, 148, 256, 345	3.5	87.50	41 183 196		505, 918, 843	254, 651, 389		35.40
\$15,000 to \$20,000	2, 428, 356, 183	17, 552, 349, 654		89.64	33, 896, 752		464, 735, 717	288, 548, 141	_	40.11
25,000 to \$30,000	2,024,862,874	17,848,502,279	10.	91.15	28, 439, 502		430, 838, 965	316, 987, 643	_	41.06
\$30,000 to \$40,000	1, 728, 710, 249	262	∞.	93.27	47, 345, 798		402, 399, 463	364, 333, 441		30.04
H0,000 to \$50,000	1,314,495,964	2	. O	94.65	37, 124, 540		333, 033, 003	429, 437, 331		60.09
\$50,000 to \$50,000.	1, 045, 253, 509	18, 719, 403, 020	o ₹	89.05	96, 633, 503		987, 193, 617	459, 140, 696		63.82
500,000 to \$70,000	713, 319, 721	18, 970, 289, 180	H or	96.39	22, 498, 756		246	481, 639, 452		66.95
SO 000 to \$90,000	606, 923, 348	051		97.30	19, 201, 872		237, 747, 654	500, 841, 324		69.62
90,000 to \$100,000	957,	19, 114, 209, 177		97.62	16, 328, 292		218, 545, 782	517, 169, 616	_	70.16
\$100,000 to \$150,000	463,003,351	19, 277, 730, 176		98.47	52, 550, 050		140,007,430	500, 233, 012	_	83 38
\$150,000 to \$200,000	299, 482, 352	19, 529, 103, 093	1.93	98.97	20, 347, 041		110, 540, 393	619 923 223	_	86.17
5200,000 to \$250,000	176 361 965	10, 423, 678, 993		99.52	11, 072, 437			630, 995, 660		87.71
2200,000 to early 000	153, 534, 305	19, 457, 089, 360		99.39	16, 968, 240			647, 963, 900		90.02
8400 000 to \$500 000	120, 123, 168	19, 485, 020, 773		99. 53	14, 891, 390		71, 423, 206	662, 855, 290		92.14
5500,000 to \$750,000	92, 191, 755	19, 513, 439, 640		89.68	16, 315, 839			679, 171, 129	_	94.41
\$750,000 to \$1,000,000	63, 772, 888		.32	99. 75	8, 796, 251		40, 215, 977	687,967,580		99.03
\$1,000,000 to \$1,500,000		19, 540, 645, 378	. 75	99.82	8,003,177		31, 419, 720	099, 970, 557	_	30. 13
\$1,500,000 to \$2,000,000.	26 567 150	19 547 005 997	18	99.85	4 239 289	59	23, 416, 549	700, 209, 846	3.26	97.33
\$2,000,000 to \$5,000,000	00, 001, 100	10,000,000,00		00.00	r, 200, 1		(
84,000,000 to \$5,000,000										
55,000,000 and over.		000	-	90	(1)	9.67	10 177 960	710 207 106	9.67	100 00
Classes grouped 1	30, 117, 231	19, 577, 212, 528	cr.	100.00	13, 111, 200		13, 111, 200	119, 601, 100		00.00
1-4-8					207 ECC CFE	200				

¹ Classes grouped to conceal net income and identity of taxpayer.

Table 4.—Personal returns—Sex and family relationship-distribution by States, for the United States.

5	TAT
23, 330, 237, 237, 237, 237, 237, 237, 237, 237	3,788,543,065
11, 73, 73, 73, 73, 73, 73, 73, 73, 73, 73	1,945,009
1, 23, 12, 13, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	309, 461, 003
260 110 100 110 110 110 110 110 110 110 1	115,356
1,6 28,5 38,5 38,5 38,5 38,5 38,5 38,5 38,5 3	1,066,536,564
v, & 4. v, \$\phi_4. \phi_4. v, \phi_2. \phi_1. \phi_2. v, \phi_3. \phi_4. \phi_2. \phi_1. \phi_3. \phi_3. \phi_3. \phi_4. \phi_3. \phi_4. \phi_3. \phi_4. \phi_3. \phi_4. \phi	401,662
8, 197, 601 197, 625 197, 625	12, 448, 419, 490
8,5,5,6,8,5,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	3, 477, 592
North Carolina North Carolina North Carolina Oblon Oregon Pennsylvania Pennsylvania Rhode Island South Carolina Forth Carolina Vormont Vormont Washington Washington West Vigilia Wistoniani Wistoniani West Vigilia	Total.

60729°—23——4

¹ Included in Washington.

Table 4.—Personal returns—Sex and family relationship-distribution by States, for the United States—Continued.

	Alloth	All other—Women.	Wivesma	Wives making separate	Communit	Community property.	Gran	Grand total.
			returnsii	returns from musbands.				
States and territories.	Number of returns.	Amount.	Number of returns.	Amount.	Number of returns.	Amount.	Number of returns.	Amount.
Alabama	2,862	\$5,062,534	289	\$1,461,765			43,009	\$117, 108, 806
Alaska 1.	762	1 380 979	115	504 607	787	\$4 167 116	18.477	48, 310, 197
Arkansas	1,772	3, 483, 479	357	1,537,255	5	21, 101, 129	33,830	92,616,903
Саліботніа	33, 395	76, 200, 180	5,150	30, 292, 738	320	4,073,718	386,082	1, 168, 021, 448
Colorado	6,560	10,644,958	840	3, 839, 773			69,676	174, 490, 980
Connecticut	10, 517	3,550,631	2,413	12,040,484			15,209	43,676,893
District of Columbia	18,780	33, 521, 595	1.580	7,542,608			89,966	248, 345, 804
Florida	3,471	6,642,721	,656	2, 489, 831			42, 249	119, 557, 316
Georgia	5, 262	8, 763, 728	626	2,844,818			61, 719	180, 311, 466
Hawaii	1,362	3,805,545	227	1,306,215		000	11, 481	37,840,014
Idaho	1,032	1,653,934		265, 270	628	3, 422, 823	22, 976	49,737,718
Infinois	45,439	16, 544, 075		41, 443, 430			150,300	406, 242, 450
Town	9,328	17, 999, 415		3,748,568			111, 483	313, 762, 935
Kansas	6,297	10,360,198		2,267,383		_	88, 785	217, 237, 297
Kentucky	6,368	11,142,110		4,167,160		:	69, 496	192, 273, 937
Louisiana	5,519	10, 738, 155		2,151,862	6,620	45,719,750	67,960	197, 897, 146
Maine	4,140	8,669,141		1,929,558			119,397	124,628,679
Massachusetts	40,014	107 154 773		40, 787, 957		<u>. </u>	388, 449	1 153 008 156
Michigan	19,313	34,974,506		12,720,390			250, 147	657, 779, 854
Minnesota	8,411	16,112,410		6,343,879			124, 501	340, 833, 699
Mississippi	1,564	2,526,876		689, 223			25,614	60, 104, 438
Missouri	14,625	30,379,116		11,103,091			172, 519	499, 911, 004
Montana	6,991	10,030,115		9 187 599			71,853	179 905 513
Nevada	333	653, 327		272, 736	145	1.046.164	9,719	22, 455, 508
New Hampshire.	3,051	6,383,399		1,900,897		, , , , , , ,	32,410	82, 352, 496
New Jersey	27,843	61, 729, 212		22, 783, 161			269,096	826, 856, 058
New Mexico.	089	1,106,008		229, 969	377	2, 268, 119	11,780	27, 838, 165
New York	116, 525	291, 417, 270		125, 789, 374			1,066,637	3,617,757,104
North Dakota	1,916	1,740,535		2,930,713			18, 440	43 032 753
Ohio	32, 799	62, 266, 554		25, 031, 952			367,096	1,060,027,926
Oklahoma	3,710	6,804,950		2,942,882			69, 381	191,816,067
Oregon	3,446	6,625,169		2,141,568			62,804	574,
Fennsylvania Rhode Island	51, 723	152,098,276		67, 314, 140 6, 032, 986			48,057	1,937,291,858
TATION OF THE PROPERTY OF THE	6,000	610,000,01		0,000,000			TO, 001	111,000,101

¹ Included in Washington.

Table 5.—Personal returns—Sex and family relationship-distribution by income classes, for the United States.

oul	ome returned	Income returned for the calendar year ended Dec. 31, 1921.	year ended D	ec. 31, 1921.]				
Income class.	Joint retur and wive out deper including wives, th them, fill turns.	Joint returns of husbands and wives, with or with- nethding husbands wines wives, though living with them, filed separate re- turns.		Men—Heads of families.	Women- far	Women—Heads of families.	All oth	All other—Men.
	Number of returns.	Net income.	Number of returns.	Net income.	Number of returns.	Net income.	Number of returns.	Net income.
Under S1,0001	140,097	\$47, 406, 350	14,946	87, 531, 332	5,054	\$2, 492, 474	158, 513	\$101,219,623
SI,000 to \$2,000 1	397, 464	657, 685, 107			70,909	103, 033, 435	-	97, 274, 853
\$1,000 to \$3,000 \$2,000 to \$3,0001	1, 508, 550	3, 571, 174, 578				42, 011, 645	_	9, 177, 334
82,000 to 83,000 83,000 to 84,0001	192, 991	524, 246, 619 656, 568, 327	14,768	39, 621, 054 28, 362, 979	1,920	5, 223, 682 6, 168, 496		726, 259, 185 5, 783, 305
\$3,000 to \$4,000	360, 820	1, 255, 438, 240				16, 278, 889		233, 746, 118
84,000 to 85,000 t	269, 954	1,210,370,544				13, 420, 395		132, 097, 537
\$5,000 to \$6,000	102, 893	561, 409, 462				10,914,748		67, 161, 125
\$7,000 to \$8,000	43, 430	324, 378, 660				7, 458, 267		37, 294, 854
\$8,000 to \$9,000 \$0,000 to \$10,000	29, 176	247, 214, 385				6,602,720	3,456	29, 291, 252
\$10,000 to \$11,000	16,560	173, 542, 880				4, 494, 821		22, 000, 061
\$11,000 to \$12,000.	13,201	151, 613, 103				4, 540, 292		19, 654, 812
\$12,000 to \$13,000 \$13,000 to \$14,000	8,771	118, 315, 759				3, 446, 354		16, 218, 075
\$14,000 to \$15,000.	7, 142	103, 526, 416				8,344,948		14,699,501
\$15,000 to \$22,400 \$20,000 to \$25,000	12, 254	273, 119, 073 273, 149, 608				7, 926, 345		41,066,351
\$25,000 to \$30,000		198, 576, 426				5, 629, 858		31, 121, 716
\$30,000 to \$40,000		274, 037, 617				8, 191, 104 5, 238, 568		31,001,854
\$50,000 to \$60,000.		124, 245, 108				3, 392, 325		17,841,843
\$60,000 to \$70,000.		92, 519, 598				3, 131, 711		14, 492, 070
\$20,000 to \$80,000.		52, 984, 766				1, 177, 547		8, 943, 517
\$90,000 to \$100,000		39, 877, 690				1,029,428		8, 314, 421
\$100,000 to \$150,000.		98, 215, 752				4, 037, 830 1, 230, 455	205	11,026,569
\$200.000 to \$250.000		28, 701, 614			• 60	683,414		6, 456, 335

\$256,600 to \$300,000 \$300,300 to \$100,000 \$400,000 to \$300,000 \$750,000 to \$1,000,000 \$750,000 to \$1,000,000 \$1,500,000 to \$2,000,000	&6884±	12, 991, 045 24, 594, 854 13, 825, 093 13, 619, 282 9, 183, 432 5, 411, 265	-04	901, 045 1 25%, 501 3 1, 000, 050 (50, 50) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	∞ o1 =	3 1,010,050 2 2 (3) 1 (3)	811 840 940	4, 157, 750 6, 108, 296 6, 149, 480 5, 461, 666 1, 853, 182 (2)
\$2,000,000 to \$8,000,044 \$2,000,000 to \$8,000,000 \$4,000,000 to \$8,500,000 \$4,000,000 to \$8,500,000		£	-	1 (4)			-	(2)
\$5,000,000 and over Classes grouped 2		(2) 28, 746, 239	(2) 28, 746, 239	3,902,619 1,550,809 7,578,391	3, 992, 619	1, 550, 899	1, 550, 899	7, 578, 391
Total	3, 477, 592	12, 448, 419, 490	401,662	401, 662 1, 066, 536, 564	115,356	115,356 309,461,003 1,945,009	1,945,009	3, 788, 543, 065

1 Nontaxable. Specific exemptions exceed not income.
2 Classes grouped to conceal not income and identity of taxpayer.

Table 5.—Personal returns—Sex and family relationship-distribution by income classes, for the United States—Continued.

Income class.	All of	All other—Women.	Wives ma returns fr	Wives making separate returns from husbands.	Community	Community property income.	Gra	Grand total.
	Number of returns.	Net income.	Number of returns.	Net income.	Number of returns.	Net income.	Number of returns.	Net income.
Under SLAMOL 1. Under SLAMOL 1. Under SLAMOL 2. Under SLAMOL 3. Under SLAMOL 4. Under	9. 75%-04%-31%-06%-000-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8	리오노전역만나다면관점이다다. 영국 요청당음도단점점등등중요원으로유한금요점등합점점됩 요한음도단점점등등중요원으로유한금요점등합점점됩 요한음도단점점등등중요점점점을 하고 2012 2012 2012 2012 2012 2013 2013 2013	2008/24/24/24/24/24/24/24/24/24/24/24/24/24/	2. 4. 6.6.6.9.1 2. 4. 6.6.6.9.1 5. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	84, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	80 = 86 = 1 = 1 = 1	\$\frac{2}{2} \text{2}

12 12,844,179		3 (2)	2 (2)		1 (2)	36, 567, 150	6,662,176 19,577,212,528	
						z, 8/1, 9/1	24,094 175,684,785 6,662,176	
(2)					A 071 OTH	2,811,977	486, 169, 923	
2					£ 104 £19		89,634	-
		(6)	D		5 104 519	0, 101, 012	1,302,397,698	
		-	•				608,829	
81,000,000 to 81,500,000 81,500,000 to 82,040,000	\$2,000,000 to 83,000,000	83,000,000 to 84,000,000	\$4,000,000 to \$5,000,000	\$5,000,000 and over	Classes grouped 2		Total	

 $^1\,\mathrm{Nontaxable}.$ Specific exemptions exceed net income. $^2\,\mathrm{Classes}$ grouped to coneeal net income and identity of taxpayer,

Table 6.—Personal returns—Distribution of income, by sources and by States, for the United States.

	Net income.	817, 108, 89 8, 310, 117 1, 108, 60, 60, 60, 60, 60, 60, 60, 60, 60, 60
	General deductions.	83 1.8, 98 2.3, 24, 14, 14, 14, 14, 14, 14, 14, 14, 14, 1
	Total income.	\$180,007,002 1,386,121 1,186,12
	Interest on Gov- criment obliga- tions not wholly exempt from tax.	816. 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1321.]	Interest and investment income.	88. 1848. 1849. 1849. 1859. 18
ided Dec. of,	Divídends.	88 88 1 4 84 85 85 1 84 85 85 85 85 85 85 85 85 85 85 85 85 85
income returned for the calendar year ended Dec. 51, 1521.)	Rents and royalties.	78
d for the ca	Profits from sales of real estate, stocks, bonds, etc.	\$1, 28, 45
соше геппи	Partner- shps, fiduciaries, etc.	\$7,566,995,100,100,100,100,100,100,100,100,100,10
=	Business.	88 440 888 440 888 440 888 440 888 888 8
	Wages and salaries.	\$20, 133, 940 14, 245, 775 15, 28, 274 15, 28, 274 15, 28, 274 16, 28, 274 17, 28, 274 18, 28, 274 18, 28, 274 18, 28, 28, 28, 28, 28, 28, 28, 28, 28, 2
	Number of returns	4. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18
	States and Territories.	Alabama, Alakka, Alakka, Arizona Arizona Arizona Alakuasa, Alakuas

9, 907 1, 858 1, 858 1, 858 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	212, 528
191, 816, 1,935, 816, 1,935, 816, 1,935, 817, 291, 191, 969, 1,170, 969, 1,170, 969, 1,170, 969, 1,130, 1,1	19, 577, 21
992, 072 38, 119 796, 529 779, 529 779, 529 779, 529 727, 510 777, 417 741, 356	569, 404
40, 692 22,738,738,738,738,738,738,738,738,738,738	3, 751,
508, 139 312, 758 339, 758 389, 454 248, 240 313, 954 313, 954 315, 736 315, 736 316 316 316 316 316 316 316 316 316 3	781, 932
2, 28, 18, 18, 18, 18, 18, 18, 18, 18, 18, 1	23, 328,
290, 339 264, 555 494, 946 494, 946 76, 125 33, 473 857, 520 857, 520 857, 520 857, 520 857, 520 857, 520 857, 520 857, 520 86, 86 87, 60 86, 86 87, 60 86, 86 87, 92 87,	6, 994, 406
6, 519 5, 519	344, 489 4
11, 406, 123, 283, 171, 283, 171, 283, 171, 283, 171, 185, 171, 185, 173, 173, 173, 173, 173, 173, 173, 173	,643,34
74,8,5,5,3,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	952, 399 1
8, 985, 273, 988, 988, 988, 988, 988, 988, 988, 98	2, 476, 9.
35, 355 36, 375 37, 454 37, 454 37, 454 37, 475 37, 475 37, 895 38,	57,882
21, 769, 79, 70, 70, 70, 70, 70, 70, 70, 70, 70, 70	1, 177, 9
88, 867 114, 867 128, 867 128, 868 128, 868 128, 868 128, 888 128, 888 128, 888 128, 888 148, 667 148, 653 168, 667 168, 667 168, 667 168, 668 168,	858, 673
80.9.5. 8.4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	462,
852, 476 627, 367 800, 984 986, 545 986, 545 986, 545 199, 173 1199, 173 189, 599 189, 599 18	,186,308
41.00.00.00.00.00.00.00.00.00.00.00.00.00	01,341
27, 562, 285 282, 289 289, 289 289, 286 112, 889, 286 8, 031 652 21, 1607, 733 6, 558, 879 6, 558, 879 119, 901, 927 119, 901, 927 119, 901, 779 124, 583 145, 583 157, 174, 283 175, 175, 335 175, 175, 335 175,	,318,61
22 22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	55, 366,
956, 1970, 1	, 169, 16
138 172, 33, 32, 33, 33, 33, 33, 33, 33, 33, 3	3 13, 813
20, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28	6.662,176
range de la constant	rotal
Oklahoma Pensylvania Pensylvania Rhode Island South Dakota South Dakota Texas Texas Vernont Vernont Washington West Virginia West Virginia Wisconsin	H

¹ Alaska included in Washington.

Table 7.—Personal returns—Distribution of income, by sources and by income classes, for the United States.

	Net income.	\$20.8 231, 30.5 50.8
	General deductions.	\$11, 826, 317, 318, 826, 317, 318, 826, 317, 318, 826, 317, 318, 318, 318, 318, 318, 318, 318, 318
	Total income.	\$60.00 (1) 1. 1. 4. 9. 17. 1. 1. 4. 9. 17. 1. 1. 4. 9. 17. 1. 1. 4. 9. 17. 1. 1. 4. 9. 17. 1. 1. 4. 9. 17. 1. 1. 4. 9. 17. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
	Interest on Government obligations not wholly exempt from tax.	88 18.85 18.
[-1761	Interest and investment income.	8.50 1.00
HOURS ISSUIDED TO THE CARGINAL YEAR CHUCK DEC. 31, 1321.	Dividends.	8.07 1182, 335, 335, 335, 335, 335, 335, 335, 33
neman year e	Rents and royalties.	8,114,339,386 2,128,378,486 1,128,378,486 1,128,386 1,128,386 1,128,386 1,128,386 1,128,386 1,128,386 1,128,386 1,13
or not one ca	Profits from sales of real estate, stocks, bonds, etc.	\$8, 445, 768 \$9, 800, 812 \$9, 800, 818 \$9, 8
icome returni	Partner- ships, fiduciaries, etc.	8.8. 38.1.74.8.2.3.3.3.4.1.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3
	Business.	\$118, 251, 322, 322, 321, 321
	Wages and salaries.	839, 034, 101, 11, 101, 333, 132, 133, 133, 133, 133, 133, 13
	Number of returns.	200 200 200 200 200 200 200 200 200 200
	Income class.	Under \$1,000 1 Under

28, 418, 867 14, 361, 559 12, 844, 179	:	30,117,231	6,602,176 13,813,103,105,236,318,610 1,341,105,308,485,673 1,177,977,822,476,162,389 1,643,344,491 40,894,406 25,325,751,022,3731,509,404 10,577,212,528
8,929,878 5,346,213 2,102,394	2,447,132 (2)	(3) 8, 233, 069	3,751,569,404
37, 348, 745 19, 707, 772 14, 946, 573	8, 897, 051 (2)	38,350,300	23, 328, 781, 932
177, 473 152, 936 99, 991	(2) 11	3,078,907 247,870	46, 994, 406
24-	656, 378 (2)		1,643,344,489
23, 196, 376 8, 157, 610 9, 956, 287	4,039,806	34, 458, 831	2,476,952,399
1,343,252 3,013,361 1,233	1,965,409 (2)	(2) 55,947	1,177,957,882
184, 514 284, 745 65, 408	(2)	(2) 291,615	462, 858, 673
4,999,052 4,593,852 2,958,814	(2)	73, 454	1,341,186,308
			2,366,318,610
1, 625, 747 247, 665 352, 856	(2) (2) (2) (3) (4)	1 (2) (3) (4) (15) (15) (2) (15)	13, 813, 169, 165
46 17 12	w.r.o.	-	6,662,176
\$506,000 to \$750,000 \$750,000 to \$1,000,000 \$1,000,000 to \$1,500,000.	\$2,000,000 to \$3,000,000. \$3,000,000 to \$4,000,000.	\$5,000,000 and over	Total

 $^{1}\,\mathrm{Nontaxable}$. Specific exemptions exceed net income $^{2}\mathrm{Classes}$ grouped to conceal net income and identity of taxpayer.

CORPORATION RETURNS.

Table 8.—Corporation returns—Distribution by States for the United States.

me,	Deficit.	28 183 482 11 175,50 494 11 17
ing no ret Inco	Deductions.	220, 880, 722 3, 620, 880, 723, 680, 980, 981, 982, 983, 983, 983, 983, 983, 983, 983, 983
Corporations reporting no ret Income	Gross income.	2, 684, 289, 289, 289, 289, 289, 289, 289, 289
Corp	Per cent of total number in each State.	23.55.52.72.72.55.55.55.55.55.55.55.55.55.55.55.55.55
	Num- ber report- ing no net in- come.	4.55 (1.11) (1.12) (1.1
	Per cent of total tax.	20
	Total tax.	21, 22, 28, 28, 28, 28, 28, 28, 28, 28, 28
	War profits and excess profits tax.	87.8 19.8
tincome.	Income tax.	\$88.98
Corporations reporting net income	Net income.	\$12,802,686 19,178,9778 19,178,9788 19,178,988 19,178,988 19,178,988 19,178,988 19,178,988 19,178,988 19,178,988 19,178,988 19,178,988 19,178,988 10,
Corporation	Deductions.	8.18.5, 88.8, 0.11 2. 2.78.7, 75.8 3. 2. 2.74.5, 98.1, 75.8 4.22.1, 75
	Gross income.	8108, 170, 647 2, 26, 518 2, 26, 518 2, 27, 28 2, 28, 523 116, 28, 28 116, 28, 28 117, 28, 28 118, 28, 28 118, 28, 28 118, 28, 28 118, 28, 28 118, 28, 28 118, 28, 28 118, 28, 28 118, 28, 28 118, 28, 28 118, 28, 28 118, 28, 28 118, 28, 28 118, 28, 28 118, 28, 28 118, 28, 28 118, 28, 28 118, 28 118, 28 118, 28 118, 28 118, 28 118, 28 118, 28 118, 28 118, 28 118, 28 118, 28 118, 28 118, 38
	Per cent of total number in each State.	######################################
	Num- ber re- port- ing net in- come.	4. 1,5,2,2, 1, 1,4,4,2,3,1,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7
	Total number of corporations.	6. 1,121,121,121,122,122,123,131,131,131,13
	States and Territories.	Alabeana Arizona Arizona Arizona Arizona Californa Jadavare Dasavare Dist. Columba Forda Bararia Dist. Columba Georgia Havali Illinos Judiana

21111	
89, 970, 417 4, 707, 421 901, 975, 421 5, 944, 675 5, 944, 675 5, 944, 675 5, 944, 675 5, 947, 675 5, 947, 947 17, 888, 997 17, 888, 997 17, 888, 997 17, 888, 997 17, 888, 997 17, 888, 997 17, 888, 997 17, 888, 997 17, 888, 997 17, 888, 997 17, 888, 997 17, 888, 997 17, 888, 997 17, 888, 997 18, 888, 99	78, 219, 134
574, 778 (615, 141 (515, 141 (518, 141) (518, 141) (518	076, 369, 337 3, 8
332 332 332 333 333 333 333 334 335 335 335	1,5
765, 694, 77, 450, 284, 997, 77, 450, 284, 997, 77, 450, 284, 785, 785, 785, 785, 785, 785, 785, 785	31, 198, 150, 203
25.25.25.25.25.25.25.25.25.25.25.25.25.2	51.9531
2.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	100.00 185, 158
8. 2	
25, 984, 801 168, 484, 515 11, 20, 484 23, 510 23, 510 23, 510 23, 510 23, 510 23, 510 23, 510 23, 510 24, 52 24,	701, 575, 432
13, 137, 208 17, 633, 708 17, 631, 708 17, 631, 708 19, 453, 728 11, 106, 438 12, 106, 438 14, 106, 438 17, 106, 438 17	335, 131, 811
12, 23, 23, 23, 23, 24, 23, 24, 23, 24, 23, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24	6, 443, 621 3
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	336, 047, 813 366, 443, 621
4, 28, 58, 58, 58, 58, 58, 58, 58, 58, 58, 5	,715,075,516 4,
18. 18. 18. 18. 18. 18. 18. 18. 18. 18.	0,051,123,329 55,
200442444444444425222232323232323333333333	48, 05 60
25 25 25 25 25 25 25 25 25 25 25 25 25 2	171,239
10,682 12,284 14,785 16,285 16,285 16,285 16,285 17,285 18	356,397
Now Jessy. Now Jessy. Now Morito North Cardina Oldahoma Oldahoma Oldahoma Pennsylvania Rhoi Cardina Rhoi Cardina Rhoi Cardina Rhoi Cardina South Dakota Temesse	Total United States

Table 9.—Corporation returns—Distribution of incomes by industries for the United States.

	Income for	rned tor E	ie carendar	income returned tot the calendar year ended Dec. 51, 1921.]	. 61, 1921.]				
		Total		Corporat	Corporations reporting net income.	net income.		Corporati no ne	Corporations reporting no net income.
No.	Industries.	of corpo- rations.	Number.	Net income.	Income tax.	War profits. and excess- profits tax.	Total tax.	Number.	Deficit.
	AGRICULTURE AND RELATED INDUSTRIES.								
— C1 55 → F3	I. Farming: Color farming Grain farming Fret farming Stock farming All other farming	23 944 711 5,739	368 368 131 2,180	\$27, 505 48, 262 20, 989, 777 723, 220 12, 477, 411	\$2,334 3,399 1,898,768 57,409 916,341	\$1, 883 12, 038 1, 523, 982 9, 609 673, 751	\$4,217 15,437 3,422,750 67,108 1,590,092	21 21 576 580 580 3,559	\$248, 512 335, 401 3, 877, 448 12, 248, 174 46, 624, 653
	Total, farming	7,428	2,684	34, 266, 175	2,878,341	2, 221, 263	5,099,604	4,744	63, 334, 248
9842	II. Related industries: Ingenue Institut Institut Institut Institut All other veling All other velind industries	364 196 151 551	138 68 121 121	2,816,401 279,428 1,599,902 1,678,213	255, 043 20, 299 126, 238 147, 599	109, 527 841 156, 042 80, 653	364, 570 21, 140 282, 280 228, 252	226 128 30 430	6,666,787 14,567,002 105,695 3,657,033
10	Total, related industries Agriculture, n. p. d., ¹ or combinations of I and 11	1,262	448	6, 373, 944 78, 073	549, 179 6, 009	347,063	896, 242 6, 116	814 20	24, 996, 517 232, 133
	Grand total, agriculture and related industries	8,724	3,146	40,718,192	3, 433, 529	2, 568, 433	6,001,962	5,578	88, 562, 898
1 22 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	I. Mining: Coal mining Meel mining Copper Copper Lond and Zinc Code and Zinc Code Sirve, and precious metals All cliner mining	3,656 108 127 450 688	1,079 37 12 20 73 130	82, 654, 787 255, 519 141, 924 1, 451, 570 3, 449, 682 4, 543, 351	6, 922, 882 14, 017 11, 462 131, 453 313, 553 313, 692	8, 296, 562 1, 871 451 11, 459 181, 476 129, 133	15, 219, 444 15, 888 11, 913 149, 902 495, 168 523, 874	2,577 71 137 107 377 658	72, 521, S15 9, 742, 797 51, 973, 346 3, 497, 983 12, 668, 176 32, 483, 913
17 18 19 20	Nonnetal mining—0.01. Gas. Sait, mines and other sources All other normetal mining.	2,608 184 57 2,060	773 119 33 555	57, 950, 074 1, 433, 709 4, 813, 791 6, 871, 395	5, 081, 043 121, 175 416, 827 553, 227	5, 225, 631 64, 123 598, 152 464, 495	10, 306, 674 185, 298 1, 014, 979 1, 017, 722	1,835 65 24 1,505	139,884,645 531,649 368,587 53,016,585

	All other mining concerns, n. p. d., 1 combinations and tributary industries.	6,021	799	7,991,321	688,042	140,357	828, 399	5, 222	31,205,306
	Total, mining.	16,108	3,630	171, 556, 473	14, 655, 361	15,113,900	29, 769, 261	12,478	407, 284, 812
II. Quarrying: Stone. Clay, S Precio	virthes: Skome Day, sand, gravel The doas and emmpredons. It other quarrytug, n.p. d.	493 720 10 258	265 345 3	5, 955, 125 5, 428, 312 56, 204 1, 529, 659	522,806 443,271 5,043 124,578	372, 128 477, 177 2, 931 152, 372	894, 934 920, 448 7, 974 276, 950	228 375 7 158	2, 315, 240 3, 094, 524 30, 868 908, 276
	Total, quarrying combinations, but main business not given	1,481	713	12,969,300	1,095,698	1,004,608	2,100,306	768	6, 348, 908
	Grand total, mining and quarrying	17,660	4,365	185, 133, 923	15, 804, 592	16, 164, 624	31,969,216	13, 295	414, 488, 951
I. Food	1. Food products, liquors, and tobacco. Milling, four, metal, feed, engles and retail sale. Milling, four, metal, feed, engles, products and condensed milk. Dairy products and condensed milk. Dairy products and condensed milk. Chocolate, condectionery, foo eream, etc. Fish canning and preserving. Fish canning and preserving, etc. Meta, packing, etc. Sugar making and refining, came and beet. Soft drifts, etc. Soft drifts, etc. Soft drifts, etc. Fish exervies and distillertes, etc.	1, 233 1, 732 1, 732 1, 732 1, 376 1, 276 1, 292 1, 292 1, 292 1, 291 1,	761 679 679 679 679 78 78 78 78 315 78 79 79 70 70 70 70 70 70 70 70 70 70 70 70 70	27, 459 27, 411, 142 27, 411, 142 27, 154, 729 28, 144, 729 28, 614 28, 614 28	3,027,776 1,823,845 1,986,008 1,986,008 2,108,204 343,604 343,604 343,604 347,776 1,504,401 1,504,401 1,504,909 1,319,920	5, 723, 729 1, 227, 729 1, 227, 739 1, 462, 818 2, 589, 840 1, 389, 847 1, 389, 847 1, 389, 847 1, 389, 189 1, 387, 189 1, 387, 189 1, 387, 189 2, 667, 285 2, 667	8, 771, 585 9, 171, 585 9, 171, 585 9, 171, 585 9, 171, 585 9, 171, 585 9, 171, 171 9, 187, 171 1, 188, 171 1, 188, 171 1, 188, 188, 188, 188, 188, 188, 188, 1	1, 053 95 823 823 760 176 176 191 191 2 2 164 237 164 237 164 237 237 237 237 237 237 237 237 237 237	3, 779, 881 21, 415, 681 1, 940, 823 1, 186, 174 1, 186, 174 1, 186, 174 1, 186, 174 1, 187, 188 1, 187 1, 187
	An other food products. Total, food products, liquors, and tobacco	13	7,207	319, 176, 273		38, 874, 871	1	6,570	309, 161, 987
II. Text	Textiles and textile products: Textile fabroes Cotton goods, etc. Woolen and wested goods, etc. Silk goods, etc. Silk goods, etc. Linen and flax, etc. Linen and flax, etc.	862 410 683 683 41 17 17 1,418	470 249 307 22 6 770	77, 300, 204 33, 837, 896 21, 222, 286 1, 971, 399 236, 708 91, 980, 740	6, 818, 2,847, 1,832, 1,832, 1,93, 7,654,	7, 357, 985 5, 182, 330 2, 328, 205 80, 398 12, 505, 030	14, 176, 798 8, 029, 538 4, 160, 860 264, 287 20, 139, 157	392 161 376 19 11 11 648	35, 054, 163 13, 205, 666 14, 887, 904 264, 407 25, 113, 724
	Fur goods and fur products n. p. d., etc Total textile fabrics	3,816	2,020	4, 396, 090 230, 945, 293	329, 430 19, 685, 829	815, 188 28, 281, 964	1, 144, 618	1,796	2, 623, 534 91, 535, 989

1 N. p. d.—Main business not precisely defined.

Table 9.—Corporation returns—Distribution of incomes by industries for the United States—Continued.

		Total		Corporat	Corporations reporting net income.	aet income.		Corporati no ne	Corporations reporting no net income.
No.	Industries.	number of corpo- rations.	Number.	Net income.	Income tax.	War profits. and excess- profits tax.	Total tax.	Number.	Deficit.
	MANUFACTURING—continued.								
52 52	II. Textiles and textile products—Continued. Textile isbries—Continued. Carlei products, other than dothing— Carleis rugs, mattings, etc. Cochage and twine. Artificial leather, olicioti, inodeum, etc.	104	61 234 255	\$17,374,422 1,239,890 2,792,261	\$1, 454, 996 104, 509 231, 786	\$2, 434, 454 56, 350 111, 497	\$3, 889, 450 160, 859 1 343, 283	84 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$2,347,052 1,905,100 1,736,117
To Co	All other textile products other than clothing Total, textile products, other than clothing		473	31, 360, 174	1	3,671,459	6,293,434		17, 114, 939
50	Clothing— Custom-made clothing, etc.	718	350	3,065,834	217,342	389,762	607, 104	368	4, 822, 121
56	Factory-made clothing— Men's Clothing, suits, overcoats Women's clothing, suits, coats, skirts.	1,	255 675	6, 624, 046 4, 651, 646		386, 811 339, 513	988, 532 683, 021		9, 735, 053
888	Hats and caps, etc. Corsels. Shirts, collars, order	986 2112 2113 2113	58 88	3, 261, 274 2, 630, 869 3, 022, 836		277, 261 277, 261	548, 348 502, 342 541, 697	375 43 147	2, 223, 076 4, 507, 540
62	Hosiery and all knit goods. All other elothing.	جُرَجُ	556 524	26, 603, 724 15, 190, 387	61°E	4,368,736	6, 557, 071 2, 526, 728		16, 247, 266 25, 059, 600
	Total clothing. Total, textile and textile products.	6,161	2,819 5,312	65, 050, 616 327, 356, 083	5, 334, 927 27, 642, 731	7, 619, 916 39, 573, 339	12, 954, 843 67, 216, 070	3,342	80,788,402 189,439,330
3	III. Leather and leather products: Books, shoes, cut stock, and findings	1,	585	36, 338, 957			7,873,004		20, 521, 020
4883	Saddlery and harness Trunks and valiese. All other leather and leather products.	0100 843 843	312	240, 199 332, 910 20, 086, 620	16,099 28,076 1,741,721	6,879 10,844 2,126,579	3,868,300	935 535	2, 287, 323 758, 776 81, 533, 710
	Total, leather and leather products	2,184	186	57,064,636	4, 858, 825	6,956,022	11, 814, 847	1,203	105, 909, 355

68 70 71	IV. Rubber and rubber goods; also celluloid, ivory, shell, and bone: Boots shoes, and garments. Belting, hose, and tires. Celluloid, ivory, shell, and bone All other rubber goods.	24 179 76 362	28 38 122	315,996 944,017 792,602 3,049,058	28, 781 82, 862 68, 333 268, 033	, 17, 343 88, 883 67, 120 194, 113	46, 124 171, 745 135, 453 462, 146	16 151 38 240	647, 209 56, 033, 250 2, 228, 853 42, 652, 423
	Total, rubber and rubber goods	1+9	196	5, 101, 673	448,009	367, 459	815, 468	445	101, 561, 735
52545	V. Lumber and wood products: Exw and planing mill products, etc. Furniture, all classes. Auto, eurage, and wagen bodies, and parts, etc. Auto the lumber and wood products.	3,366 1,175 2,139	1, 475 625 24 860	38, 722, 938 17, 641, 706 526, 584 13, 619, 823	3,346,312 1,518,092 74,957 1,121,852	2, 416, 322 1, 642, 524 69, 660 1, 057, 354	5, 762, 634 3, 160, 616 144, 617 2, 179, 206	1, 891 550 29 1, 279	76, 359, 114 11, 271, 489 602, 381 31, 986, 903
	Total, lumber and wood products	6,733	2,984	70, 511, 051	6,061,213	5, 185, 860	11, 247, 073	3,749	120, 219, 887
92	VI. Paper, pulp, and products: All paper, pulp, paper products, etc	1,676	730	44, 881, 837	3, 938, 856	3, 645, 206	7, 584, 062	946	49, 178, 592
	Total, paper, pulp, and products	1,676	730	44, 881, 837	3, 938, 856	3,645,206	7, 584, 062	946	49, 178, 592
1,84	VII. Printing and publishing: General printing and publishing Combinations of paper manufacturing and printing (when unable to accretion	7, 202	4,586	3,918,022	8, 516, 776	15, 569, 184	24, 085, 960	2,616	22, 995, 964
	Total, printing and publishing.	8, 432	5,386	124, 156, 590	9,921,830	17, 261, 536	27, 183, 366	3,046	26, 679, 985
8288288	VIII. Chemicals and allied substances: Chemicals proper, acids and other compounds, etc. Paints and varnishes, etc. Oils, vegetable and animal, etc. Petroleum and mineral oil refining and products Foreigness F	912 664 394 420 161 229 3, 144	397 293 142 134 134 83 83 1,394	18 108 538 7, 591, 201 2, 723, 303 51, 613, 827 4, 456, 414 1, 122, 663 72, 601, 343	1, 537, 825 639, 752 232, 563 4, 857, 839 370, 626 96, 968 6, 555, 216	1, 883, 504 , 557, 301 2, 257, 697 618, 667 618, 667 9, 814, 595	3, 421, 329 1, 217, 053 330, 531 7, 115, 536 989, 293 16, 309 16, 369, 811	252 252 286 286 78 78 77 170 1,750	15, 302, 952 10, 165, 293 12, 365, 798 33, 274, 178 83, 224, 178 7, 937, 137 52, 923, 506
	Total, chemicals and allied substances	5,924	2,502	158, 217, 289	14, 310, 789	15, 287, 073	29, 597, 862	3, 422	132, 881, 065
8.3	IX. Stone, clay, and glass products: Cut building stone, crushed stone, etc. Brick, tile, brar oodta, fire brick, etc. Glass and glass products.	1,495	912	28, 304, 171 20, 300, 342	2, 441, 217 1, 702, 681	2, 283, 121 1, 883, 342	4, 724, 338 3, 586, 023	583 801	7, 841, 791 11, 909, 035
28	Glass manufacture, plate or window glass, etc Combinations of stone, clay, and glass manufacture.	552 34	265	20, 413, 723 738, 263	1, 808, 248 63, 744	1,803,498	3, 611, 746 109, 521	287	6, 018, 106 490, 861
_	Total, stone, clay, and glass products	3,681	1,998	69, 756, 499	6,015,890	6,015,738	12,031,628	1,683	26, 259, 793

Table 9.—Corporation returns—Distribution of incomes by industries for the United States—Continued.

	I		•	>					
		Total		Corporati	Corporations reporting net income.	net income.		Corporati no ne	Corporations reporting no net income.
Serial No.	Industries.	number of corpo- rations.	Number.	Net income.	Іпсоте tax.	War profits. and excess- profits tax.	Total tax.	Number.	Deficit.
	MANUFACTURING—continued.								
	X. Metal manufacture: Metal manufactures. Metal products of iron and steel, or iron and steel and other products.								
91	Smelting from the ore, crude or refined metal production, etc.	100	19	\$489,787	\$43,973	87, 949	\$51,922	81	\$17, 205, 099
35	General or stock products or forms made in foundaries or rolling mills, etc.	2,574	881	39, 284, 930	3, 252, 013	2,388,871	5,640,884	1,693	121, 572, 283
93	Agricultural machinery, steam appliances, construction machinery, etc.	1,479	554	27, 314, 460	2, 377, 408	1, 766, 120	4, 143, 528	925	84, 307, 188
94	Metal-working and paper-making machinery, heavy ordnance, rolling stock, safes, vaults, etc.	782	364	64, 872, 922	5, 794, 285	5, 972, 037	11, 766, 322	418	28, 791, 001
95 96	General electric machinery, stationary and marine empines, refrigerating machinery, etc. Motor vehicles, and share	1,000	189	34, 289, 413 148, 230, 008	3, 292, 413 10, 977, 441	796, 605 33, 426, 298	4,089,018	383	20, 348, 361 164, 353, 878
97	Boot and shoe machinery, typewriters and calculating machines, gas and electrical fixtures, etc	725	296	22, 324, 357	2, 112, 927	921,084	3, 034, 011	429	17, 775, 831
86	Metal furniture, ornamental iron work, sewing ma- chines, etc.	203	122	2, 650, 466	216,901	275, 479	492,380	81	2,663,143
98 99	Firearms, hardware, cutlery, hand and machine tools, gauges, etc. All other metal products.	784	1,977	10, 617, 647 63, 830, 286	888, 756 5, 518, 159	1,539,841 5,526,350	2, 428, 597 11, 044, 509	3,846	19, 764, 763 156, 798, 339
101 102 103	Med	749 40 705	267 15 316	16, 739, 785 837, 654 5, 885, 145	1, 515, 390 60, 738 510, 765	723, 147 66, 223 336, 547	2, 238, 537 126, 961 847, 312	482 25 389	22, 909, 602 921, 381 8, 591, 028
	Total, metal manufacture	15,536	5,468	437, 366, 860	36, 561, 169	53, 746, 551	90, 307, 720	10,068	666,001,897
104	XI. All other manufacturing concerns: All other manufacturing, n. p. d.,¹ etc	10, 292	4,266	164, 196, 817	14, 474, 387	13, 821, 462	28, 295, 849	6,026	171, 537, 751
	Grand total, manufacturing	79,748	37,030	1,777,785,608	151, 035, 132	200, 735, 117	351, 770, 249	42,718	1, 898, 831, 377
	CONSTRUCTION.								
105	Excavation and construction under or upon the ground (not buildings), etc.	1,046	664	9, 403, 241	700, 413	1, 493, 694	2, 194, 107	382	4, 127, 090

Jetty, dam, dry-dock, wharf, bulkhead, etc. Railroad construction, pure or combined. Shipbuilding, pure or combined. Buildings and structures above ground, etc.	144 59 297 3, 284	81 104 2,028	2, 393, 996 345, 681 14, 170, 380 13, 943, 594	206,076 26,065 1,026,474 957,759	219, 307 31, 418 2, 607, 030 1, 530, 332	425,383 57,483 3,633,504 2,488,091	63 32 193 1,256	904, 663 372, 006 11, 557, 325 8, 678, 501
Equipping and installing machinery and equipment, as ele- vators, carrier systems, etc. Wreeking, razing, or moving (not martha). All other construction and contractors, n. p. d.l.	2,147 101 3,283	1,218 54 1,865	5, 800, 275 137, 692 21, 140, 509	351, 723 6, 581 1, 597, 240	567, 590 2, 097 2, 271, 087	919, 313 8, 678 3, 868, 327	929 47 1, 418	4, 674, 140 428, 925 20, 764, 701
Grand total, construction.	10,361	6,041	67, 335, 368	4, 872, 331	8, 722, 555	13, 594, 886	4,320	51, 507, 351
TRANSPORTATION AND OTHER PUBLIC UTILITIES.								
I. Rail transportation: Steam railroads Electric railroads All other railroads, n. p. d., l etc.	609 458 394	268 211 197	291, 113, 607 33, 843, 158 30, 861, 445	27, 910, 759 3, 276, 532 2, 909, 373	1, 740, 098 570, 914 907, 171	29, 650, 857 3, 847, 446 3, 816, 544	341 247 197	202, 585, 944 14, 875, 234 9, 039, 955
Total, rail transportation.	1, 461	929	355, 818, 210	34, 096, 664	3, 218, 183	37, 314, 847	785	226, 501, 133
II. Water transportation: Overal lines transportation: Okako sound, bay, and river lines. Nathine salvage and wreeking. All other water transportation, n. p. 4., etc.	77 150 13 1,313	22 89 4 604	11, 482, 355 6, 193, 636 45, 705 12, 981, 498	1, 069, 289 559, 368 3, 923 1, 013, 120	559, 648 323, 231 3, 296 1, 347, 722	1, 628, 937 882, 599 7, 219 2, 360, 842	55 61 709	8, 401, 633 1, 542, 661 51, 545 23, 854, 855
Total, water transportation	1,553	719	30, 703, 194	2,645,700	2, 233, 897	4, 879, 597	834	33, 850, 694
III. Local transportation, cartage, and storage: Cartage and storage or warehouse and packing for transportation. Cab, livery, littory bus companies, and antomobile granges. Special foot storage and packers for transportation, etc. All other local transportation, n. p. d. ¹ .	3,010 1,672 640 259	1,747 862 412 175	16, 552, 543 6, 105, 327 9, 393, 747 7, 502, 139	1, 301, 446 381, 427 836, 921 688, 145	1, 302, 723 1, 242, 068 393, 894 354, 376	2, 604, 169 1, 623, 495 1, 230, 815 1, 042, 521	1, 263 810 228 84 84	6, 035, 256 3, 501, 070 12, 392, 198 623, 532
Totai, local transportation, cartage, and storage	5,581	3, 196	39, 553, 756	3, 207, 939	3, 293, 061	6, 501, 000	2,385	22, 552, 056
IV. Other rubble millities and transportation, n. p. d. ¹ Electric light and power companies. Gas companies. Telephone and telegraphi companies. Water works. Martial telephones. All other public utilities, n. p. d., l etc.	1, 900 569 3, 949 1, 459 1, 728	1, 428 391 2, 881 1, 085 1, 047	61, 207, 294 22, 008, 381 113, 040, 515 11, 827, 922 231, 942 187, 480, 240	5, 737, 343 2, 033, 646 10, 719, 972 1, 044, 536 17, 382, 916	2, 017, 012 1, 139, 625 2, 192, 564 148, 902 9, 908, 390	7, 754, 355 3, 173, 271 12, 912, 536 1, 193, 438 1, 193, 438 27, 291, 306	. 472 1,068 374 497 681	2, 842, 196 2, 070, 610 1, 708, 364 1, 343, 329 238, 983 32, 261, 478
Total, other public utilities and transportation	10,510	7,240	395, 796, 294	36, 919, 828	15, 406, 493	52, 326, 321	3,270	40, 464, 910
Grand total, transportation and other public utilities	19,105	11,831	821, 871, 454	76, 870, 131	24, 151, 634	101, 021, 765	7,274	328, 368, 793
			(a a manufacture of the control of					

 ¹ N. p. d.—main business not precisely defined.

Table 9.—Corporation returns—Distribution of incomes by industries for the United States—Continued.

		Total		Corporat	Corporations reporting net income.	aet income.		Corporat	Corporations reporting no net income.
Serial No.	Industries.	number of corpo- rations.	Number.	Net income.	Income tax.	War profits. and excess- profits tax.	Total tax.	Number.	Deficit.
	TRADE.								
130	Wholesalers and jobbers, including exporters, importers, etc. Department stores, either wholesale or retail, or both. Retail stores, all other, etc. Commission trade including an exporters, and amount of the commission trade in commission trade in the commission trade in commission trade.	15,965 1,219 40,262	6,930 7x2 20,591	\$120,038, \$14 76,074,540 191, \$86,427	\$9, 909, 955 6, S19, 905 14, 722, 649	\$10,169,844 6,415,921 17,411,150	\$20, 079, 799 13, 235, 826 32, 133, 799	9,035 437 19,671	\$234, 270, 826 10, 227, 425 145, 087, 590
134	agents, etc. All other trade, n. p. d., etc.	28,340	1,035	18,090,832 165,854,684	1, 501, 329 13, 325, 381	1, 213, 285 15, 253, 096	2, 714, 614 28, 578, 477	1,358 14,869	13, 886, 563 223, 355, 939
	Grand total, trade.	88,179	42, 809	571, 945, 297	46, 279, 219	50, 463, 296	96, 742, 515	45,370	626, 828, 343
135 136 137 138	I. Domestic service: Restaurants, lunch rooms, etc. Hotels, board and lodging houses. Laundries, cleaning and dyeling. All other domestic service, n. p. d., ¹ etc.	1,546 1,940 2,501 2,501	806 1, 236 1,672 138	10, 029, 842 28, 874, 635 12, 437, 967 989, 542	675,319 2,423,333 898,568 73,234	1, 922, 132 2, 740, 089 1, 122, 513 91, 532	2, 597, 451 5, 163, 422 2, 021, 081 164, 766	740 704 829 80	5, 315, 030 7, 920, 197 2, 671, 115 888, 025
	Total, domestic service	6,205	3,852	52, 331, 9%	4, 070, 454	5,876,266	9,946,720	2,353	16, 794, 367
139 140 141	II. Amusements: Theatrers, or theatrical organizations, etc. Moving pictures. All other amusements.	434 1,527 2,257	224 843 1,166	5, 621, 731 8, 141, 953 13, 305, 762	464, 536 612, 166 1, 058, 743	669,635 897,119 1,639,307	1, 134, 171 1, 509, 285 2, 698, 050	210 684 1,091	2, 250, 102 4, 793, 036 5, 812, 484
	Total, amusements.	4,218	2,233	27, 069, 446	2, 135, 445	3, 206, 061	5,341,506	1,985	12, 855, 622
142	III. Professional and other services: Business services, advertising, appraisers, auditors, activates etc. Fullock etc. Fullock and service frainting etc.	1, 799	686	7, 486, 837	542, 921	904,941	1, 447, 862	810	4, 901, 141
444	fies, etc., teachers, etc. Curative services, physicians, surgeons, etc. Legal services, lawyers, patent attorneys, etc.	1,053 1,084	518 582 789	3,281,417 2,837,888 5,287,678	246, 068 192, 134 404, 125	334, 231 200, 706 308, 660	580, 299 392, 840 712, 785	382 471 295	2, 168, 215 1, 434, 226 474, 647
9	Eugineering, mechanical design, invention, scientific re- search, etc.	887	186	818, 802	55,078	61, 420	116, 498	701	3, 170, 821

147	All other service, n. p. d.,¹ etc	2,957	1,545	5,758,500	370,548	360,040	730, 588	1,412	4,139,996
	Total, professional and other service	8,680	4,609	25, 471, 122	1,810,874	2, 169, 998	3,980,872	4,071	16, 289, 046
	Grand total, service	19, 103	10,694	104, 872, 554	8,016,773	11, 252, 325	19, 269, 098	8, 409	45, 939, 035
	FINANCE.	i							
148 150 151 153 153	Banking and related business: Banking general, n. p. d. or private bankers National sanks: Tate companies: Lost companies, etc. or bank and trust companies. Road companies, etc. or bank and trust companies. Road and bond banks. Road care or	1, 841 7, 980 16, 112 2, 553 2, 553 754	1, 231 6, 364 12, 853 2, 115 1, 925 1, 925	3,176,453 163,802,806 98,588,331 104,052,199 23,971,1M 4,783,588	12, 145, 365 12, 153, 473 6, 359, 532 7, 680, 496 2, 033, 057 377, 402	2, 694 2, 801, 709 3, 104, 102 814, 900 394, 030	228, 059 15, 859, 595 9, 161, 241 10, 784, 598 2, 847, 957 771, 432	1, 616 3, 259 467 628 429	3, 016, 407 20, 117, 036 19, 038, 988 8, 951, 979 6, 089, 685 8, 251, 893
155		10, 991 35, 107	6,344 20,136	25, 248, 263 150, 250, 617	1,666,335 12,055,197	992, 976 4, 704, 310	2, 659, 311 16, 759, 507	4,647 14,971	28, 928, 997 75, 231, 675
	Total, banking and related business	77,920	51, 293	573, 873, 438	42, 470, 857	16,600,843	59, 071, 700	26,627	169, 626, 660
156 157 158	11. In	340 39 242	265 24 136	71, 615, 991 1, 622, 668 7, 226, 603	6,786,8%0 118,330 523,142	42, 734 19, 695 151, 307	6, 829, 614 138, 025 674, 449	75 15 106	2, 567, 399 3, 184, 647 11, 731, 440
<u> </u>		581 9	248	768, 496 7, 962, 520 9, 321	91, 442 703, 178 192	8,551 8,512	99, 993 711, 690 192	333 3	2, 663, 379 81, 397, 488 233, 904
162	,	772	422	38, 592, 229	3, 212, 967	1,003,614	4, 216, 581	320	40, 675, 172
	Total, insurance companies	2,010	1,110	127, 797, 828	11, 436, 131	1, 234, 413	12, 670, 544	006	142, 453, 429
163	All other finance, n. p. d., and combinations of 1 and 11, etc.	2,928	1,719	37, 625, 539	3, 149, 420	1,379,92N	4, 529, 348	1,209	51,085,824
	Grand fotal, finance	82,858	54,122	739, 296, 805	57, 056, 408	19, 215, 184	76, 271, 592	28, 736	363, 165, 913
	ALL OTHER.								
165	All other active concerns whose business can not be identified with any main division; also combinations of main divisions when the main business is not given. Insertive concerns.	2,879 27,780	1,201	27, 088, 612	3,075,506	1, 858, 643	4, 934, 149	1,678	65, 509, 712
	Grand total, all other concerns.	30,659	1,201	27,088,612	3,075,506	1,858,643	4,934,149	29, 458	65, 526, 473
	Grand total.	356, 397	171,239	4, 336, 047, 813	366, 443, 621	335, 131, 811	701, 575, 432	185,158	3,878,219,134

¹ N. p. d.—Main business not precisely defined.

Table 10.—Corporation returns—Distribution by industrial groups, for States and Territories.

[Income returned for the calendar year ended Dec. 31, 1921.] ALABAMA.

	Total num-		Corporation	ns repo rting	net incom	ne.	repo	orations orting no income.
Industrial groups.	ber of cor- pora- tions.	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.
Agriculture and related in- dustries	62 189	31 71	\$89, 498 1, 502, 415	\$5, 385 130, 668		\$14,786 215,453	31 118	\$319,318 1,080,329
Food products, liquors, and tobacco	106	43	647, 413	47, 275	110,658	157, 933	63	547, 933
Textiles and textile products	48	17	1, 955, 548	173, 265	200, 721	373, 986	31	1, 473, 543
Leather and leather products Rubber and rubber goods	2	1	36				1	6,001
Lumber and wood products Paper, pulp, and prod-	168	59	1, 043, 305	90, 918	34, 835	125, 783	109	2, 271, 741
uets Printing and publishing Chemicals and allied	1 49	29	447, 584	33, 882	77, 411	111, 293	1 20	3, 224 60, 604
substances	66	24	151, 985	9, 821	1,238	11,059	42	927, 123
Stone, clay, and glass products	33	13	98, 012	7, 328	4, 292	11,620	20	106, 667
Metal and metal prod- uets	89	18	395, 352	34, 787	22, 228	57, 015	71	6, 852, 227
industries	25	12	101, 673	7, 916	7,706	15,622	13	75, 257
Total manufacturing.	587	216	4, 840, 908	405, 222	459, 089	864, 311	371	12, 324, 320
Construction Transportation and other	51	27	169, 922	12, 125	9,078	21, 203	24	412, 697
public utilities 1 Trade	125 977	69 410		28, 185 161, 894				1, 005, 836 4, 725, 589
Public service—Professional, amusements, hotels, etc.	152	98	357, 940	22, 445	13, 647	36,092	54	160, 784
Finance, banking, insur- ance, etc	763	493	3, 196, 410	219,777	120,081	339, 858	270	1, 243, 92€
nant industry not ascer- tainable	24 149	10	53, 533	3, 663	1,364	5, 027	14 149	
Total	3, 079	1, 425	12, 802, 636	989, 364	793, 486	1,782,850	1, 654	23, 183, 482

ALASKA.

	,			1	1			
Agriculture and related industries	1 24	1 2	\$1,343 12,073	\$841		\$841	22	\$38, 630
Food products, liquors, and tobacco Textiles and textile products.	14	1	451				13	230, 234
Leather and leather products Rubber and rubber goods.								
Lumber and wood products Paper, pulp, and prod-	4	1	,				3	36, 866
ucts	3	1	1,624				2	6, 257
Stone, clay, and glass products	i				 		ļ	

¹ Data incomplete. (See text page 10.)

Table 10.—Corporation returns—Distribution by industrial groups, for States and Territories—Continued.

ALASKA-Continued.

			MIMORIA C	onemaca.				
	Total num-		Corporatio	ns reportin	g net incor	ne.	rep	porations orting no income.
Industrial groups.	ber of cor- pora- tions.	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.
Manufacturing—Contd. Metal and metal prod-								
ucts All other manufacturing industries								
Total manufacturing.	21	3	\$3,720				18	\$273,357
Construction	1 9 23	6 14	48,460 106,758	\$3,889 8,013	\$2,546 3,435	\$6, 435 11, 448	3 9	30, 221 45, 070
Public service—Professional amusements, hotels, etc	6	1 1	8,298	349	· ·	· ·	ĺ	3, 113
Finance, banking, insur- ance, etc	25	16	49, 106	2,182	1,087	3, 269	9	8,566
tainable Inactive concerns	····ii			• • • • • • • • • • • • • • • • • • •			····ii	
Total	121	45	229, 758	15, 274	7,112	22,386	76	399, 404
Agriculture and related in-			ARIZO	NA.				
dustries	103 288	14 15	\$62,033 170,653	\$4,024 14,356	\$3,392 274	\$7,41 6 14,630	89 273	\$1,936,911 5,352,946
Textiles and textile	32	16	268, 012	23,740	15,601	39, 341	16	292, 367
products Leather and leather products Rubber and rubber	2 1	2	210, 110	16,390	43, 225	59, 615	1	1,970
goods Lumber and wood prod- ucts Paper, pulp, and prod-	11	5	34, 515	2,713	3, 131	5, 844	6	453, 395
ucts. Printing and publishing Chemicals and allied	1 22	7	35, 916	2,828	2,805	5, 633	15	2, 835 96, 030
substances	9	2	1,909 9.096	502		502	5	23, 889
Metal and metal prod- ucts	6	2	113, 232	9,254	17,080	26, 334	4	32,656
All other manufacturing industries	2	1	22, 495	1,610	4, 398	6,008	1	1,190
Total manufacturing.	88	39	965, 285	57, 037	86, 240	143, 277	49	904, 332
Construction	15	10	37, 301	2,076	2,845	4,921	5	32,642
public utilities 1	67 280	28 92	343, 851 471, 574	28, 362 31, 374	23, 467 21, 340	51, 829 52, 714	39 188	236, 907 2, 084, 854
tels, etc Finance, banking, insur-	64	37	124, 214	7,717	5,726	13, 443	27	83,279
Combinations—Predomi- nant industry not ascer-	251	134	705, 560	49, 564	23, 265	72,829	117	1, 134, 446
tainable. Inactive concerns	16 400	7	123, 402	10, 819		10, 819	9 400	29, 537 20

2,733,873

205, 329

166, 549

¹ Data incomplete. (See text page 10.)

Table 10.—Corporation returns—Distribution by industrial groups, for States and Territories—Continued.

ARKANSAS.

	Total num-		Corporation	ns reporting	g net incom	ie.	repo	porations orting no income.
Industrial groups.	ber of eor- pora- tions.	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.
Agriculture and related in- dustries. Mining and quarrying Manufacturing:	133 127	62 38	\$397, 148 363, 915	\$25,025 21,608	\$58,900 80,785	\$83, 925 102, 393	71 89	\$571,103 975,198
Food products, liquors, and tobacco	86	46	482,657	34, 292	54, 197	88, 489	40	368, 451
Textiles and textile products	7	4	43,616	3,774	2, 223	5, 997	2	29,697
Leather and leather products	2						2	35,698
Rubber and rubber goods	1	1	5,062	306		306		
Lumber and wood prod- ucts	149	48	1, 379, 521	123, 287	80, 303	203, 590	101	2,017,531
Paper, pulp, and prod- ucts.	1		-, -, -,	,	,	,	1	
Printing and publishing	38	26	214, 396	16,592	17, 414	34,006	12	12, 352 38, 049
Chemicals and allied substances	29	10	88,806	7,638	4,048	11,686	19	552,904
Stone, clay, and glass products	13	7	51, 234	3,788	2, 195	5,983	6	119,702
Metal and metal prod- ucts	21	8	40,070	2,399	260	2,659	13	130, 704
All other manufacturing industries	11	3	45, 885	3, 919	2,821	6,740	8	137,337
Total manufacturing.	358	153	2, 351, 247	195, 995	163, 461	359,456	205	3,442,425
Construction	24	12	46,983	2, 293	946	3, 239	12	114,658
Transportation and other _public utilities 1	120	81	1,003,622	84, 853	103, 236	188,089	39	1,592,340
Trade Public service—Profes-	789	360	1, 893, 938	129, 135	88,656	217, 791	429	4,756,527
sional, amusements, ho- tels, etc	80	58	500, 454	39,187	43,361	82,548	22	34,285
Finance, banking, insur- surance, etc	651	505	2, 908, 436	195, 667	51,586	247, 253	146	525,922
Combinations—Predomi- nant industry not ascer-	1		, , ,	,	, i	,		· ·
tainable	21 80	6	19,750	1, 251		1,251	15 80	124,173
Total	2,383	1,275	9, 485, 493	695,014	590, 931	1,285,945	1,108	12, 136, 631
	1	1	CALIFOI	RNIA			1	
	ī						ı	
Agriculture and related in- dustries	1,209 1,368	479 340	\$5,642,659 26,110,686	\$444,677 2,380,237	\$465,798 1,714,229	\$910, 475 4, 094, 466	730 1,028	\$12,920,807 13,019,730
Food products, liquors, and tobacco	583	280	11, 320, 006	941,305	1,580,628	2, 521, 933	303	14,005,252
Textiles and textile products	151	85	1,530,356	120,637	67, 548	188, 185	66	1, 189, 856
Leather and leather products	43	26	3, 575, 979	355, 566	114, 839	470, 405	17	645, 120
Rubber and rubber goods	22	10	168,660	14,749	6,624	21,373	12	269, 149
Lumber and wood prod- ucts	175	101	4, 296, 917	389, 336	'	596, 764	74	2, 650, 873
Paper, pulp, and prod- uets.	36	25				393,331	11	1 ' '
Printing and publishing		209	2, 816, 132 6, 020, 940	271, 713 455, 054	1, 144, 967	1, 600, 021	77	99, 623 369, 784
Chemicals and allied substances	203	94	13, 110, 734	1, 238, 084	430, 242	1,668,326	109	2,060,629
Stone, clay, and glass products	113	70	4, 335, 212	371,710	502, 983	874, 693	43	531, 574
Metal and metal prod- ucts	458	212	2, 760, 600	211,896	328,902	540, 798	246	5, 865, 795

1 Data incomplete. (See text page 10.)

Table 10.—Corporation returns—Distribution by industrial groups, for States and Territories—Continued.

		$_{\mathrm{CA}}$	LIFORNIA-	-Continue	1.			
	Total num-		Corporation	ns reporting	net incom	te.	rep	porations orting no income.
Industrial groups	of cor-	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.
Manufacturing—Contd. All other manufacturing industries	313	122	\$1,822,732	\$142,796	\$237, 552	\$380,348	191	\$2,613,533
Total manufacturing.	2,383	1,234	51,748,268	4, 512, 846	4,743,331	9, 256, 177	1, 149	30, 301, 188
Construction.	307	182	6, 121, 585	350, 388	2, 253, 427	2,603,815	125	2, 282, 084
Transportation and other public utilities 1	783 2, 836	437	24, 001, 410 36, 121, 299	2, 180, 597 2, 978, 643	1, 341, 453 3, 612, 580	3, 522, 050 6, 591, 223	346	
sional, amusements, ho- tels, etc	911	576	7, 735, 215	605, 213	939, 729	1, 544, 942	335	2, 239, 868
Finance, banking, insurance, etc	3,959	2,390	35, 282, 841	2, 656, 136	1,139,152	3, 795, 288	1,569	17, 365, 875
nant industry not ascer- tainable	142 1, 283	54	1,410,319	122, 290	86,578	208, 868	88 1,283	1, 519, 801
Total	15, 181	7, 397	194 184, 282	16, 231, 027	16, 296, 277	32 527, 304	7,784	108, 549, 719
		·	COLOR	ADO.				
Agriculture and related in- dustries	259 1,031	59 172	\$291, 304 10, 092, 360	\$23, 613 759, 297	\$9,939 2,070,685	\$33, 552 2, 829, 982	200 859	\$2,269,454 7,258,080
Food products, liquors, and tobacco Textiles and textile	189	87	1, 968, 579	161,018	220, 070	381,088	102	15, 862, 493
products Leather and leather	34	17	36, 406	1,727	495	2,222	17	326, 987
products Rubber and rubber	11	5	11,539	246		246	6	70,458
Lumber and wood products	7 26	1 15	1 117, 746	9, 233	3, 102	12,335	6	36, 837 336, 356
Paper, pulp, and prod- ucts Printing and publishing	3 84	1 58	3, 334 1, 046, 827	133 76, 886	200, 767	133 277, 653	2 26	11, 664 108, 170
Chemicals and allied substances	52	16	3, 506, 081	347, 093	24, 362	371,455	36	166,039
Stone, clay, and glass products	48	24	1, 906, 111	165, 825	202, 703	368, 528	24	159, 597
Metal and metal prod- ucts	96	29	88, 138	4,966	3,714	8,680	67	930, 370
ing industries	81	28	153, 326	11, 357	2,087	13, 444	53	369, 989
Total manufacturing.	631	281	8, 838, 088	778, 484	657, 300	1, 435, 784	350	18, 378, 960
Construction	70 211 1,357	43 105 664	191, 717 3, 275, 311 4, 750, 523	11, 405 315, 130 352, 480	11, 690 16, 884 269, 511	23, 095 332, 014 621, 991	27 106 693	70, 353 94, 258, 569 5, 814, 941
sional, amusements, ho- tels, etc	332	196	1, 241, 069	90, 763	134,765	225, 528	136	419, 896
Finance, banking, insur- ance, etc	1,445	800	5, 257, 128	376, 941	77,747	454, 688	1	2,537,308
nant industry not ascer- tainable	47 1, 176	20	103, 545	8, 149		8, 149	27 1, 176	3, 536, 744 151

34, 041, 045 2, 716, 262 3, 248, 521 5, 964, 783 4, 219 134, 544, 456

 $^{^{\}rm 1}$ Data incomplete. (See text page 10.)

 $\begin{array}{lll} {\it Table 10.--Corporation \ returns--Distribution \ by \ industrial \ groups, \ for \ States \ and } \\ {\it Territories--}{\it Continued.} \end{array}$

CONNECTICUT.

	Total		Corporation	ns reporting	g net incon	10.	repo	porations orting no income.
Industrial groups.	ber of cor- pora- tions.	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.
Agriculture and related								
Industries	82 30	38 10	\$513,076 210,466	\$47,398 19,132	\$26,217 9,608	\$73,615 28,740	44 20	\$630,357 178,473
Food products, liquors, and tobacco	130	78	1,013,313	80,902	117, 851	198,753	52	967,742
Textiles and textile products	204	112	6, 236, 216	558,344	452, 174	1,010,518	92	6,826,491
Leather and leather products	19	7	74,794	6,397	1,720	8,117	12	761,267
Rubber and rubber goods	20	7	175,755	14,766	21,473	36, 239	13	1,956,269
Lumber and wood products	39	20	165, 425	12,945	9,988	22,933	19	213, 178
Paper, pulp, and products	48	22	668,732	57,387	28, 237	85,624	26	632,190
Printing and publish-	117	79	1,469,587	119,784	197,067	316, 851	38	242,155
Chemicals and allied substances	58	29	1,021,973	92, 506	61,956	154, 462	29	141,108
Stone, clay, and glass products	47	23	338, 319	27,565	22,041	49,606	24	254,460
Metal and metal products	534	182	10,549,378	947,683	726,038	1,673,721	352	23,321,577
All other manufactur- ing industries	230	82	4,007,233	371,684	381,471	753,155	148	4, 268, 884
Total manufacturing.	1,446	641	25,720,725	2,289,963		4,309,979	805	39, 585, 321
	236	120	868,976	61,100	110,391	171, 491	116	1,778,158
Construction Transportation and other public utilities 1. Trade Public service — Profes- sional, amusements, ho- tels, etc	214 1,274	158 622	7,474,500 5,200,179	710, 599 405, 468	192,549	903, 148 732, 829	56 652	15,617,315 6,100,093
sional, amusements, ho- tels, etc	318	175	954,523	71, 315	46,774	118,089	143	980,143
Finance, banking, insur-	846	578	14,273,279	1,058,415	108,336	1,166,751	268	2,248,611
ance, etc	47 406	27	90,443	5,910	260	6,170	20 406	465,231
	-	2,369	55,306,167	1 660 200	2,841,512	7,510,812		67, 583, 702
Total	4,000	2,009	33,300,107	1,005,500	2,011,012	7,510,512	2,330	07,383,702
			DELAW	ARE.				
Agriculture and related industries	28 51	7 10	\$5,854 120,039	\$11,188	\$4,305	\$15,493	21 41	\$688,991 3,315,264
Food products, liquors, and tobacco	52	24	288,622	23,801	30, 134	53,935	28	1,227,819
Textiles and textile products	9	5	1,329,919	111,019	211,736	322,755	4	86,711
Leather and leather products	10	4	74,608	5,637	13,280	18,917	6	514,319
Rubber and rubber goods	2						2	179,806
Lumber and wood products	13	3	17,354	1,118		1,118	10	197,389
Paper, pulp, and products	7	5	62,800 126,088	4,773	2,170 6,968	6,943 17,609	2	6,433 14,374
Printing and publishing. Chemicals and allied	17	10		10,641			7	
substances Stone, clay, and glass	15	7	53,613			4,409	8	183,735
products Metal and metal	7	-4	86,436	8, 211		8,211	3	33,699
products	26	9	680,072	54,620	78,556	133, 176	17	1,577,609

1 Data incomplete. (See text page 10.)

Table 10.—Corporation returns—Distribution by industrial groups, for States and Territories—Continued.

DELAWARE—Continued

		D	ELAWARE-	-Continue	1.			
	Total num-		Corporatio	ns reportin	g net incon	ne.	rep	porations orting no income.
Industrial groups.	ber of cor- pora- tions.	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.
Manufacturing—Contd. All other manufacturing industries	20	10	\$328,396	\$30,897	\$8,220	\$39,117	10	\$629,028
Total manufacturing.	178	81	3,047,908	255, 126	351,064	606, 190	97	4,650,922
Construction	26	11	180, 852	14, 515	14,110	28,625	15	38,645
Transportation and other public utilities 1	25 177	11 89	22,302 474,090	977 33, 955	54,905	977 88,860	14 88	845, 736 808, 984
sional, amusements, ho- tels, etc	59	27	95,888	6,307	3,433	9,740	32	482,031
Finance, banking, insur- ance, etc	243	141	2,063,060	161,378	27, 576	188, 954	102	2,675,081
certainable	12 119	6	46,790	3,688	1,308	4,996	6 119	20, 975 75
Total	918	383	6, 056, 783	487, 134	456, 701	943, 835	535	13,526,704
		DIS	TRICT OF	COLUMBI	Α.			
Agriculture and related in-								
dustries Mining and quarrying Manufacturing:	10 28	3	\$44,364 42,031	\$4,398 3,507	\$2,112 1,294	\$6,510 4,801	7 25	\$37, 226 482, 629
Food products, liquors, and tobacco Textiles and textile	37	22	1,225,126	105,680	120,790	226,470	15	130,578
products Leather and leather products	10	7	18,030	840	183	1,023	3	65,713
Rubber and rubber	2		005					
goods Lumber and wood prod-	_	1	895				1	1,188
Paper, pulp, and prod-	5	4	,	1,812	3,062	· ·	1	7,066
Printing and publishing. Chemicals and allied	3 57	34	160, 178 1, 122, 950	14, 122 87, 765	15, 199 195, 950	29,321 283,715	1 23	116, 427 127, 538
substances Stone, clay, and glass	20	9	93, 104	7,040	16,757	23, 797	11	29,697
products Metal and metal prod-	7	6	181,981	14,842	38, 517	53, 359	1	259
uctsAll other manufactur-	26	13	64,768	3,847	2,530	6,377	13	614, 543
ing industries	23	6	15,883	802	1,265	2,067	17	186, 230
Total manufacturing.	190	104	2,910,696	236,750	394, 253	631,003	86	1,279 239
Construction Transportation and other	60	41	414 482	29, 184	58, 134	87, 318	19	129, 138
public utilities 1	70 350	41 215	5, 915, 420 4, 593, 382	535, 285 383, 262	338, 857 498, 672	874, 142 881, 934	29 135	7,433,688 1,018,935
sional, amusements, ho- tels, etc	172	124	2,433,999	204, 308	258, 819	463, 127	48	315, 536
Finance, banking, insur- ance, etc	271	181	3,637,630	284,927	143,990	428, 917	90	1,081,316
nant industry not ascer- tainable	8 99	4	219,956	19,486	24,268	43, 754	4 99	34,717
Total	1, 258	716	20, 211, 960	1, 701, 107	1,720,399	3, 421, 506	542	11, 812, 424

¹ Data incomplete. (See text page 10.)

Table 10.—Corporation returns—Distribution by industrial groups, for States and Territories—Continued.

FLORIDA.

	Total num-		Corporatio	ns reporting	g net incon	ie.	repo	Corporations reporting no net income.		
Industrial groups.	ber of cor- pora- tions.	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.		
Agriculture and related in- dustries. Mining and quarrying Manufacturing:	236 29	76 9	\$420,582 98,556	\$32,454 8,634	\$16,211 3,172	\$48,665 11,806	160 20	\$1, 704 ,529 143,818		
Food products, liquors, and tobacco	130	74	567, 584	43,664	33,243	76,907	56	1,023,111		
Textiles and textile products	8	l	3,410	76		76	1	75,838		
Leather and leather products	1	_	0,110				1	1,582		
Rubber and rubber			•••••••	• • • • • • • • • • • • • • • • • • • •	•••••	***********	1	1,002		
goods Lumber and wood prod- ucts Paper, pulp, and prod-	130	55	1,104,921	96,650	52,367	149,017	75	3, 045, 201		
ucts Printing and publishing.	···· ₇₂	45	378, 297	29,657	27,379	57,036	27	69,116		
Chemicals and allied substances	66	17	274,678	24, 166		46,819	49	458,320		
Stone, clay, and glass products	23	14	48,816	3,049	779	3,828		61,140		
Metal and metal prod- ucts.	34	16	87,310	5,816	6,357	12, 173		136,612		
All other manufactur- ing industries	34	17	94,346	7,043	313	7,356	17	320,665		
Total manufacturing	498	240	2,559,362	210, 121	143,091	353,212	258	5, 191, 585		
Construction	57	33	217,609	16,961	6,342	23,303	24	502,072		
Transportation and other public utilities 1 Trade	159 823	93 446	4,757,707 3,651,957	410, 105 281, 029	416,598	826, 703 523, 094	66	1,329,746 3,729,622		
Public service—Profes- sional, amusements, ho-	007	100	000 071	44,000	40.010	o# 000	0.4	200 041		
tels, etc Finance, banking, insur-	207	123	688,351	44,986	40,313	85, 299	84	330, 241		
ance, etc Combinations—Predomi- nant industry not ascer- tainable.	1, 067 43	610	3, 627, 113 145, 121	229, 185 12, 422	111, 161 1, 569	340,346 13,991	457 27	2,776,700 358,537		
Inactive concerns	353						353			
Total	3,472	1,646	16, 166, 358	1, 245, 897	980, 522	2, 226, 419	1,826	16,066,850		
			GEORG	SIA.						
Agriculture and related industries	178 41	58 15	\$100,764 329,923	\$4,271 28,667	\$20,249	\$4,271 48,916	120 26	\$716,032 261,298		
Food products, liquors, and tobacco	189	105	4,091,471	370,374	241,100	611,474	84	931,845		
Textiles and textile products	170	74	6,232,317	539,905	555,723	1,095,628	96	7,258,924		
Leather and leather products	10	4	195,300	19,343	6,674	26,017	6	82,347		
Rubber and rubber goods	6	1	729			· · · · · · · · · · · · ·	5	156, 313		
Lumber and wood products	145	66	707,095	55,479	56,295	111,774	79	3,055,070		
Paper, pulp, and products. Printing and publishing.	15 77	5 43	142,323 345,427	13,425 26,673	$3,948 \\ 25,633$	17,373 52,306	10 34	409,368 270,703		
Chemicals and allied substances	134	30	135, 950	9,890	5,956	15,846	104	2,976,825		
Stone, clay, and glass products	63	28	407,339	35, 188	17,527	52,715	35	284,926		
Metal and metal products	62	19	118,832	9,558	4,101	13,659	43	2,055,460		
¹ Data incomplete. (See t	ext pa	ge 10.)								

GEORGIA-Continued.

		G	EORGIA-C	ontinued.				
	Total		Corporation	ns reporting	net incom	e.	repô	orations rting no ncome.
Industrial groups	ber of cor- pora- tions.	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.
Manufacturing—Contd. All other manufacturing industries	69	31	225, 209	18,012	12,090	30,102	38	673,751
Total manufacturing.	940	406	12,601,992	1,097,847	929, 047	2,026,894	534	18, 155, 532
Construction	88	55	392,502	28,349	25,383	53,732	33	472,098
Transportation and other public utilities! Trade. Public service—Professional, amusements,	237 1,424	125 453	4, 118, 647 4, 002, 301	385, 870 307, 737	112,043 363,811	497, 913 671, 548	112 971	3,674,480 12,028,852
hotels, etc	164	92	656,247	46,618	67,240	113,858	72	383,788
Finance, banking, insur- ance, etc	1,301	851	7,821,871	628,174	194, 112	822,286	450	3, 122, 244
Combinations—Predomi- nant industry not ascer- tainable	32 142	12	1,012,367	91,457	78,798	170,255	20 142	459,649
Total	4,547	2,067	31,036,614	2 618 990	1,790,683	4,409,673		39, 273, 973
Total	4,547	2,007	31,000,014	2,013,990	1,750,000	4,400,010	2,400	30,210,010
			HAWAI	Ι.				
Agriculture and related in- dustries	71 2	24 1	\$2,057,238 1,985	\$189,430 65	\$128,038	\$317,468 65	47 1	\$3,608,768 19
Food products, liquors, and tobacco Textiles and textile	73	31	389,091	26,407	84,309	110,716	42	3, 145, 365
products Leather and products	2	1	20,524	1,852		1,852	1	1,299
Products								
Lumber and wood products Paper, pulp, and	3	3	143,331	10,565	35,224	45,789		
products. Printing and publishing.	19	13	125,624	8,904	22,031	30,935	6	9,302
Chemicals and allied substances	5	3	327,110	28,862	33,965	62,827	2	340,705
Stone, clay, and glass products	1	1	5,813	381		381		
Metal and metal products	4	2	399,386	39,593	1,495	41,088	2	1,375
All other manufactur- ing industries	7	4	7,090	101		101	3	109,950
Total manufacturing.	114	58	1,417,969	116,665	177,024	293,689	56	3,607,996
Construction	9	6	36,888	2,201	2,970	5, 171	3	36,255
Transportation and other public utilities 1	27 167	17 85	1,786,248 2,565,115	162, 999 218, 696	141,801 7 7 ,464	304,800 296,160		31,024 1, 07 9,130
sional, amusements, ho- tels, etc.	24	15	138,348	8,847	32, 291	41,138	9	22,639
Finance, banking, insurance, etc	136	104	1, 823, 281	150, 967	104, 196	255, 163	32	208,408
nant industry not ascer- tainable	. 9 28		757,865	72,796	19,027	91,823	4 28	99,803
Total	587	315	10,584,937	922,666	682,811	1,605,477	272	8,694,042

¹ Data incomplete. (See text page 10.)

IDAHO.

	Total		Corporatio	ns reportin	g net incor	ne.	rep	porations orting no income.
Industrial groups.	ber of cor- pora- tions.	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.
Agriculture and related in- dustries	118 305		\$63,030 147,030	\$3.678 7,875	\$61	\$3,678 7,936	93 278	\$2,885,948 1,058,451
Food products, liquors, and tobacco	58	26	56, 109	2,007		2,007	32	160,630
products	1	1	1,602	44		44		
products	3	2	2,914	81		81	1	114
Rubber and rubber goods	2						2	946
Lumber and wood products Paper, pulp, and prod-	40	12	85, 622	6,939		6, 939	28	2, 355, 392
ucts Printing and publishing	1 27	1 15	2, 894 44, 866	89 2,698	400	89 3,098	12	21,906
Chemicals and allied substances	5	4	268, 813	20, 593		77,313	1	20,781
Stone, clay, and glass products.	9	3	6, 308	147		147	6	26,649
Metal and metal prod- ucts.	5	2	41, 494	3,846	ŀ	3,846	3	708
All other manufactur- ing industries	4	2	2,311	2	1	2	2	702
Total manufacturing.	155	68	512, 933	36, 446		93,566	87	2,587 828
Construction	12	6	7,728	147		147		120, 184
Transportation and other public utilities 1. Trade. Public service — Professional amusements ho-	108 467	47 182	208, 158 534, 094	14,356 27,005	7,727 4,016	22,083 31,021	61 285	448,998 1,883,485
sional, amusements, hotels, etc.	91	49	121, 169	5,362	790	6,152	42	83,323
rmance, panking, insur-	377	192	625, 890	27,656	10,750	38,406	185	1,189,465
ance, etc					10,100		7	
tainable Inactive concerns	12 61	5	9,179	320		320	61	51,698
Total	1,706	601	2, 229, 211	122, 845	80, 464	203, 309	1,105	10, 309, 380
			ILLIN	ois.				
Agriculture and related in-	220	100	2400 100	200, 000	00.470	907, 000		20 005 154
dustries Mining and quarrying Manufacturing:	220 611	103 186	\$406, 128 12, 645, 118	\$28, 839 1, 037, 878	\$8,470 1,872,670	\$37,309 2,910,548	117 425	\$3,935,174 9,685,109
Food products, liquors, and tobacco Textiles and textile	888	480	37, 857, 382	3,333,364	3, 565, 007	6, 898, 371	408	74, 872, 343
products Leather and leather	734	333	10, 706, 769	907, 770	1,030,622	1,938,392	401	12,028,445
products	126	47	2, 201, 830	178, 356	325, 291	503,647	79	2, 514, 341
goods	31	8	140,044	10, 993	16,500	27,493	23	421,422
products	405	230	4,697,901	396, 536	397, 935	794, 471	175	7, 555, 813
Paper, pulp, and prod- ucts Printing and publishing	124 914	54 611	1,637,604 15,496,546	127, 412 1, 251, 090	253, 477 2, 159, 958	380, 889 3, 411, 048	70 303	1,733,481 2,535,284
Chemicals and allied substances	495	228	21, 458, 296	1,947,330	1,677,686	3, 625, 016	267	4,387,921
Stone, clay, and glass products	264	145	5, 303, 775	452, 596	511,638	964, 234	119	1, 448, 643
Metal and metal prod- ucts	1,693	612	37, 479, 342	3, 369, 755	2,061,772	5, 431, 527	1,081	73, 495, 516
¹ Data incomplete. (See t	ext pa	ge 10.)						

Table 10.—Corporation returns—Distribution by industrial groups, for States and
Territories—Continued.

HAINOIS—Continued

		1	ILLINOIS—	Continued.						
	Total		Corporatio	ns reportin	g net incor	ne.	rep	porations orting no income.		
Industrial groups.	ber of cor- pora- tions.	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.		
Manufacturing—Contd. All other manufacturing industries	1,329	619	\$20,380,669	\$1,755,474	\$1 , \$13 , 115	\$3,568,589	710	\$20,620,507		
Total manufacturing.	7,003	3,367	157, 360, 158	13, 730, 676	13,813,001	27, 543, 677	3,636	201, 613, 716		
Construction	753	452	6,716,949	491,649	1,112,953	1,604,602	301	2,720,395		
Transportation and other public utilities ¹ . Trade. Public service — Professional, amusements, ho-	1, 141 6, 272	717 3,069	78, 804, 441 54, 214, 631	7,541,110 4,459,874	1,970,966 5,053,782	9,512,076 9,513,656	424 3, 203	32,345,973		
tels. etc	1,734	1,003	10, 188, 878	796,037	881,951	1,677,988	731	4, 421, 063		
Finance, banking, insur- ance, etc. Combinations — Predomi- nant industry not ascer-	3, 200	2,422	56, 181, 436	4, 626, 253	2,907,098	7,533,351	778	20,847,360		
tainable	161 1,301	65	4,626,714	394, 131	581, 240	975, 371	96 1,301	8,083,560 342		
Total	22,396	11,384	381, 144, 453	33, 106, 447	28, 202, 131	61,308,578	11,012	357, 312, 053		
INDIANA.										
Agriculture and related in-										
dustries Mining and quarrying Manufacturing:	110 333		\$118, 199 2, 332, 929	\$6,661 176,736	\$1,659 333,046	\$8,320 509,782	64 220	\$384,498 4,662,608		
Food products, liquors, and tobacco	416	213	5,521,302	463, 936	554, 110	1,018,046	203	3, 349, 003		
Textiles and textile products	94	47	1,574,719	115, 863	210, 900	326,763	47	770, 821		
Leather and leather products	23	8	41,089	2,511	5, 563	8,074	15	625,007		
Rubber and rubber	23			· ·			1			
Lumber and wood		5	238, 699	17,719	53,066	70, 785	18	778, 272		
Paper, pulp, and prod-	309	161	3,686,204	305, 284	393,618	698, 902	148	3, 097, 022		
Printing and publishing Chemicals and allied	1	15 151	390, 294 2, 328, 793	32, 551 181, 352	20, 805 278, 806	53, 356 460, 158	19 57	887, 265 381, 525		
substances Stone, clay, and glass	136	61	1,711,160	147, 714	159, 507	307, 221	75	1, 351, 842		
products Metal and metal prod-	168	106	2, 884, 996	237, 032	275, 482	512, 514	62	1,001,840		
uctsAll other manufactur-	523	165	20, 449, 018	1, 808, 156	2, 156, 957	3,965,113	358	24, 953, 171		
ing industries	350	140	2, 995, 522	259, 934	261,663	521, 597	210	4, 701, 597		
Total manufacturing.	2,284	1,072	41, 821, 796	3, 572, 052	4, 370, 477	7, 942, 529	1, 212	41, 897, 365		
Construction Transportation and other	257	174	1,686,510	124,757	199,601	324, 358	83	625, 353		
public utilities 1	573 2, 302	394 1, 150	6, 513, 646 8, 594, 028	557, 214 643, 133	427, 874 539, 040	985, 088 1, 182, 173	179 1, 152	1,796,991 10,458,990		
sional, amusements, ho- hotels, etc.	512	299	1, 507, 148	105, 460	84,426	189, 886	213	633,375		
Finance, banking, insur- ance, etc	2, 259	1,726	14, 230, 486	1,046,038	244, 696	1, 290, 734	533	5, 762, 172		
tainable	38 729	17	363, 406	32, 160	12,820	41,980	21 729	776, 337		
Total	9,397	4,991	77, 168, 148	6, 264, 211	6, 213, 639	12, 477, 850	4, 406	66, 997, 689		

¹ Data incomplete. (See text page 10.)

Table 10.—Corporation returns—Distribution by industrial groups, for States and Territories—Continued.

IOWA.

	Total num-		Corporation	ns reporting	g net inc om	ie.	repo	orations orting no income.
Industrial groups.	ber of cor- pora- tions.	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.
Agriculture and related in- dustries Mining and quarrying Manufacturing:	128 194	61 51	\$346, 057 347, 305	\$30, 209 24, 698	\$10,358 3 1,333	\$40, 567 56, 031	67 143	\$468, 170 1, 439, 561
Food products, liquors, and tobacco.	379	215	4, 567, 591	407, 422	376, 726	784, 148	164	3, 486, 329
Textiles and textile products	44	15	250, 290	22,449	2, 813	25, 262	29	663, 970
Leather and leather products	12	4	43, 744	3, 253		6,049	8	170,378
Rubber and rubber goods	11		10,711	0,200		0,010	11	1, 492, 855
Lumber and wood products	69	32	582, 182	52,319	18,133	70,452	37	1, 366, 875
Paper, pulp, and prod- ucts. Printing and publishing.	10 152	5 102	20,618 1,286,700	1, 239 105, 087	397 102, 216	1,636 207,303	5 50	89, 104 431, 820
Chemicals and allied substances	90	38	490, 876	41,122	65, 387	106, 509	52	384, 831
Stone, clay, and glass products	101	45	1, 139, 884	102, 035	58, 499	160,534	56	711, 468
Metal and metal prod- ucts	233	70	1, 168, 382	103,659	34, 825	138, 484	163	4, 673, 841
All other manufactur- ing industries	150	57	641,382	54,010	29, 155	83, 165	93	1, 236, 693
Total manufacturing	1, 251	583	10, 191, 649	892, 595	690, 947	1, 583, 542	668	14,708,164
Construction	141	79	934, 291	63, 902	179,630	243, 532	62	358, 566
Transportation and other public utilities 1	847 2, 338	540 971	3,089,587 6,779,490	267, 532 507, 410	28, 436 277, 203	295, 968 784, 613	307 1,367	7 53, 542 12, 590, 986
sional, amusements, ho- tels, etc	402	204	597, 280	36, 123	30,033	66, 156	198	882,722
tels, etc. Finance, banking, insurance, etc. Combinations — Predomi-	2,766	1,982	12,887,048	894, 820	206, 698	1,101,518	784	6, 468, 670
nant industry not ascer- tainable	59 517	23	144, 377	11,822		11, 822	36 517	280, 122 87
Total	8,643	4, 494	35, 317, 084	2, 729, 111	1, 454, 638	4, 183, 749	4, 149	37, 950, 590
			KANS	AS,				
Agriculture and related industries. Mining and quarrying. Manufacturing:	33 346		\$17,078 842,579	\$561 71,000	\$847 25, 548	\$1,4 08 96,548		\$444,797 6,913,044
Food products, liquors, and tobacco	199	117	3,936,846	339, 057	466,519	805, 576	82	1,494,068
Textiles and textile products	10	6	22, 835	1,384	499	1,883	4	30, 184
Leather and leather products	6						6	81, 933
Rubber and rubber goods	1						1	401, 944
Lumber and wood products	17	8	231, 477	20,388	19,440	39, 828	9	171,812
Paper, pulp, and prod- ucts Printing and publishing.	3 42	1 32	4, 989 216, 744	299 14, 945	12,790	299 27, 735	2 10	21, 510 28, 517
Chemicals and allied substances	53	21	1, 412, 572	126, 970	67, 588	194, 558	32	1,243,480
Stone, clay, and glass products	35	20	596, 140	54, 423	21,778	76, 201	15	86, 361
Metal and metal prod- ucts	65	23	3 52, 994	29,960		52,844	42	

¹ Data incomplete. (See text page 10.)

Table 10.—Corporation returns—Distribution by industrial groups, for States and Territories—Continued.

KANSAS-Continued.

	Total num-		Corporatio	n s reportin _i	g net incon	10.	repô	oorations orting no income.
Industrial groups.	ber of cor- pora- tions.	Num ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.
Manufacturing—Contd. All other manufacturing industries	47	12	\$254 , 050	\$22,26 5	\$17, 836	\$40, 101	35	\$720,498
Total manufacturing.	478	240	7,028,647	609, 691	629, 334	1,239,025	238	4, 945, 705
Construction	46	26	149, 233	10, 365	16,770	27, 135	20	205, 581
Trade. Public service — profes-	406 1,541	278 844	68, 434, 409 4, 154, 641	6,084,853 277,286	6,534,042 191,558	12, 618, 895 468, 844	128 697	841,318 5,147,082
sional, amusenents, hotels, etc	146	85	367,610	33, 992	26, 177	60, 169	61	174, 632
Finance, banking, insur- ance, etc	1,545	1,252	6,537,039	416, 513	171,832	588,345	293	2, 285, 574
tainable	25 183	9	18,357	79 8		798	16 183	1,289,787
Total	4,749	2,852	87, 549, 593	7, 505, 059	7, 596, 108	15, 101, 167	1,897	22, 247, 520
			KENT	UCKY.				
Agriculture and related in-								
dustries Mining and quarrying Manufacturing:	28 580	10 181	\$7,651 2, 628,735	199, 198	\$332,363	\$54 531,561	18 399	\$167,080 12,271,278
Food products, liquors, and tobacco	300	181	3,020,653	223, 821	203, 534	427,355	119	1,737,246
Textiles and textile products	58	34	605, 491	51,591	46, 205	97,796	24	268,703
Leather and leather products	19	8	176, 887	15,729	13,355	29,084	11	402, 585
Rubber and rubber goods	4	2	3,475	117		117	2	177, 287
products Paper, pulp, and prod-	119	59	1,695,588	145,362	152,416	297,778	60	1, 534, 152
Printing and publishing. Chemicals and allied	105	76	648, 514	48, 257	63, 643	111,900	4 29	8,056 115,196
substances	82	41	3, 699, 124	321, 529	484,064	805, 593	41	1, 466, 258
products	51	38	697, 962	58,812	52,698	111, 510	13	114, 124
Metal and metal prod- ucts	129	42	1, 239, 296	106, 294	95, 157	201, 451	87	4, 492, 955
ing industries	89	41	680, 305	57, 204	53, 817	111,021	48	2,596,285
Total manufacturing.	960	522	12,467,295	1,028,716	1, 164, 889	2, 193, 605	438	12, 912, 847
Construction Transportation and other	89	58	279, 307	19, 136	10,311	29, 447	31	3, 166, 181
public utilities ¹ Trade Public service — profes-	332 1,124	200 635	2,616,661 4,422,723	227, 258 324, 439	117, 400 210, 021	344, 658 534, 460	132 489	835, 087 3, 664, 716
sional, amusements, hetels, etc. Finance, banking, insur-	255	156	1,970,488	156, 206	253,050	409, 256	99	185, 689
ance, etc. Combinations — predominant industry not ascer-	991	826	7,278,380	525, 304	178,028	703, 332	165	521, 595
tainableInactive concerns	63 335	29	206, 352	17,941	7,436	25, 377	34 335	582, 160 39
Total	4,757	2,617	31, 877, 592	2, 498, 252	2, 273, 498	4,771,750	2,140	34, 306, 672

¹ Data incomplete. (See text page 10.)

 $\begin{array}{lll} \textbf{Table 10.--} Corporation & returns--Distribution & by & industrial & groups, & for & \textit{States} & \textit{and} \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & \\ &$

LOUISIANA.

	Total num-		Corporation	ns reporting	g net incom	ie.	repô	orations orting no income.
Industrial groups.	ber of cor- pora- tions.	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.
Agriculture and related in- dustries.	276	85	\$384,861	\$26,810	\$23,158	\$49,968	191	6 4 904 200
Mining and quarrying Manufacturing:	205	74	609, 261	49, 696	34, 599	84, 295	131	\$4,294,382 4,594,463
Food products, liquors, and tobacco Textiles and textile	255	123	1,991,746	153 , 893	294, 430	448, 323	132	8, 395, 029
products	37	20	751,348	69,066	56,314	125,380	17	244, 386
Leather and leather products	6	2	28, 769	2, 171	2,959	5, 130	4	62,439
Rubber and rubber goods	2	1	49				1	64
Lumber and wood products Paper, pulp, and prod-	229	94	4,334,771	393, 489	178, 847	572, 336		5, 723, 507
ucts Printing and publishing	8 73	1 45	434 573, 095	41, 561	92,857	134,418	7 28	185, 013 50, 504
Chemicals and allied substances	86	20	140, 618	10,328	9,696	20,024	66	1,907,188
Stone, clay, and glass products	20	13	85,648	6,425	9,078	15, 503	7	38, 676
Metal and metal prod- ucts	70	32	259, 631	20,442	11,712	32, 154	38	450,030
All other manufactur- ing industries	44	19	153,080	13, 176	4, 590	17,766	25	487, 388
Total manufacturing.	830	370	8, 319, 189	710,551	660, 483	1,371,034	460	17, 544, 224
Construction	97	55	379, 451	26, 210	41,538	67,748	42	459, 805
TradePublic service—profes-	208 1, 267	118 623	3, 302, 857 6, 752, 349	263, 001 558, 239	80, 607 425, 645	343, 608 983, 884	90 644	2, 290, 453 7, 707, 531
sional, amusements, ho- tels, etc	169	115	983, 418	71,970	123, 878	195, 848	54	453, 614
Finance, banking, insur- ance, etc	945	596	6, 323, 450	502, 680	300, 658	803, 338	349	2, 443, 670
nant industry not ascer- tainable	43 430	17	70, 164	4,710	1,502	6,212	26 430	342, 845 363
Total	4,470	2,053	27, 125, 000	2, 213, 867	1, 692, 068	3, 905, 935	2,417	40, 131, 350
			MAIN	E.				
Agriculture and related in-	- 00	0.0	2015 200	007 001	010 751	0.17		40 015 170
dustries Mining and quarrying Manufacturing:	92 73	38 14	\$345,008 312,333	\$27, 801 29, 264	\$19,754 3,722	\$47,555 32,986	54 59	\$8, 815, 173 976, 056
Food products, liquors, and tobacco Textiles and textile	106	32	375,536	29, 302	37, 481	66,783	74	8, 699, 744
products Leather and leather	64	40	5, 195, 719	420, 148	876, 391	1, 296, 539	24	877,036
products Rubber and rubber	43	24	2, 925, 864	250, 478	466, 455	716, 933	19	496, 295
Lumber and wood prod- ucts	136	44	311, 464	23, 457	19, 114	42,571	92	3, 500, 532
Paper, pulp, and prod- ucts	15 59	8 42	5, 416, 132 399, 907	478, 381 29, 765	562, 431 49, 236	1, 040, 812 79, 001	7 17	372,662 102,772
Chemicals and allied	35	1 1	185,609	12, 451	48, 112	60, 563	19	3, 158, 180
substances								
	14	9	35, 246	2,340	576	2,916	5	39,059

			MAINE-Co	ntinued.						
	Total num-		Corporatio	ns reporting	g net incon	10.	repo	orations orting no income.		
Industrial groups.	ber of cor- pora- tions.	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.		
Manufacturing—Contd. All other manufacturing industries	57	30	\$ 333 , 578	\$ 30, 287	\$ 5,840	\$36, 127	27	\$1,180,182		
Total manufacturing.	593	274	15, 593, 047	1, 309, 710	2,097,306	3, 407, 016	319	18, 872, 504		
Construction	69	45	203, 837	11,501	21, 586	33,087	24	227,610		
public utilities 1	326 870	231 534	7, 045, 400 3, 421, 932	675, 451 243, 443	70, 083 250, 118	745, 534 493, 561	95 336	2, 171, 819 2, 254, 156		
sional, amusements, ho- tels, etc	161	94	322,387	18, 260	16,028	34, 288	67	355, 253		
Finance, banking, insur- ance, etc	501	345	3, 153, 860	230, 740	66,366	297, 106	156	644, 492		
tainable	47 262	20	87, 545	6,175	4,711	10,886	27 262	170, 103		
Total	2,994	1,595	30, 485, 349	2, 552, 345	2, 549, 674	5, 102, 019	1,399	34, 487, 166		
MARYLAND.										
Agriculture and related in-										
dustries Mining and quarrying Manufacturing:	53 155	16 49	\$137,642 2,180,931	\$13,652 193,602	\$286 98,111	\$13,938 291,713	37 106	\$287,671 1,518,395		
Food products, liquors, and tobacco	225	109	1,739,662	147, 290	115, 293	262, 583	116	2, 514, 042		
Textiles and tex tile products	124	67	2, 590, 121	228,078	270, 237	498, 315	57	5, 521, 637		
Leather and leather products	21	12	278, 682	22, 529	30, 343	52, 872	9	1,680,765		
Rubber and rubber goods	5	2	10, 889	916		916	3	35,619		
Lumber and wood products	78	34	745, 036	65, 114	36, 515	101,629	44	894, 271		
Paper, pulp, and prod- ucts	26	11	194, 181	15, 813	5,379	21, 192	15	244,870		
Printing and publish- ing	114	78	1, 194, 442	94, 212	147, 146	241, 358	36	185, 957		
Chemicals and allied substances	87	46	2, 112, 149	191,637	156,670	348, 307	41	1, 907, 219		
Stone, clay, and glass products	57	38	907, 252	80, 903	67, 141	148,044	19	485,752		
Metal and metal prod- ucts	151	50	1,662,883	144, 912	140,783	285, 695	101	2, 928, 776		
All other manufactur- ing industries	132	58	695,720	56, 559	56,600	113, 159	74	3, 550, 050		
Total manufacturing.	1,020	505	12, 131, 017	1,047,963	1, 026, 107	2,074,070	515	19, 948, 958		
Construction	163	94	588, 991	41,450	51, 103	92, 553	69	1, 519, 102		
Transportation and other public utilities 1 Trade	224 906	133 415	9,680,123 8,480,992	934, 054 745, 948	168, 806 542, 820	1, 102, 860 1, 288, 768	91 491	1, 972, 346 6, 196, 888		
sional, amusements, ho- tels, etc	258	[2, 037, 570	157,622	300, 408	458, 030	108	1, 054, 106		
ance, etc	1,010	689	27, 165, 242	2, 471, 032	231, 526	2, 702, 558	321	4, 422, 190		
tainable	43 414		388,690	32, 786	38, 044	70, 830	21 414	840, 982 74		
Total	4, 246	2,073	62, 791, 198	5, 638, 109	2, 457, 211	8, 095, 320	2,173	37, 760, 712		

¹ Data incomplete. (See text page 10.)

 $\begin{tabular}{lll} Table 10.-Corporation \ returns-Distribution \ by \ industrial \ groups, \ for \ States \ and \ Territories.-Continued. \end{tabular}$

MASSACHUSETTS.

Total number

Corporations reporting net income.

Corporations reporting no net income.

	num-							
Industrial groups.	ber of cor- pora- tions.	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.
4 -2 - 34 1 1 1								
Agriculture and related in- dustries Mining and quarrying Manufacturing:	265 234	124 61	\$16, 244, 518 9, 315, 948	\$1,494,675 850,172	\$1,057,233 634,385	\$2,551,908 1,484,557	141 173	\$2,885,188 8,714,240
Food products, liquors, and tobacco Textiles and textile	385	174	9,684,174	791, 708	1, 552, 898	2,344,606	211	5, 460, 318
products	883	491	54, 218, 097	4, 836, 956	4, 460, 018	9, 296, 974	392	34, 115, 425
Leather and leather products Rubber and rubber	636	289	10, 533, 432	856, 676	1, 468, 567	2, 325, 243	347	39, 940, 570
goods	74	31	1, 253, 585	105, 327	128, 314	233,641	43	11, 232, 479
products	191	95	1, 966, 098	171, 208	121,500	292, 708	96	2,188,860
Paper, pulp, and prod- ucts Printing and publishing Chemicals and allied	185 427	59 272	6, 949, 991 6, 272, 803	626, 206 522, 661	408, 204 709, 857	1, 034, 410 1, 232, 518	126 155	8, 623, 205 1, 898, 991
substances	314	143	10, 283, 897	838, 128	1,888,134	2,726,262	171	6, 415, 495
Stone, clay, and glass products	120	57	402, 283	29, 125	29, 862	58, 987	63	3,740,810
Metal and metal prod- ucts All other manufactur-	954	351	33, 559, 274	2, 950, 643	3,627,904	6, 578, 547	603	29, 431, 814
All other manufactur- ing industries	716	309	7, 725, 820	799, 888	653, 771	1, 453, 659	407	10, 831, 764
Total manufacturing.	4,885	2, 271	142, 849, 454	12, 528, 526	15, 049, 029	27, 577, 555	2,614	153, 879, 731
Construction	554	285	2,041,456	150, 670	154, 043	304, 713	269	3, 313, 736
Transportation and other public utilities ¹	606 4, 151	391 2, 094	27, 938, 558 31, 974, 831	2, 754, 539 2, 565, 235	297, 655 3, 660, 378	3, 052, 194 6, 225, 613	215 2,057	8,048,838 25,221,630
sional, amusements, ho- tels, etc Finance, banking, insur-	936	520	6, 934, 071	557, 869	772,079	1, 329, 948	416	3, 053, 963
combinations — Predomi-	2,178	1,414	39, 477, 577	3, 473, 492	748, 306	4, 221, 798	764	44, 704, 569
nant industry not ascer- tainable	115 913	39	1,034,133	89, 554	101, 373	190, 927	76 913	668, 052
Total	14, 837	7, 199	277, 810, 546	24, 464, 732	22, 474, 481	46, 939, 213	7,638	250, 489, 947
	1 '				<u> </u>		<u> </u>	
			MICHIG	AN.				
Agriculture and related					l .			
industries	282 154	108 49	\$1,585,922 1,297,761	\$130, 448 115, 883		\$230, 622 224, 763	174 105	\$1,234,447 3,034,950
Food products, liquors, and tobacco	440	201	8,777,261	713, 789	1, 228, 986	1, 942, 775	239	7, 948, 660
Textiles and textile products	120	51	1, 405, 358	119, 765	152, 404	272, 169	69	2, 159, 362
Leather and leather products.	42	10	236, 126	20,993	22,954	43,947	32	4,365,931
Rubber and rubber goods	13	2	16, 902	1,357		1,357	11	95, 538
Lumber and wood products	318		4, 825, 598	420, 167		925, 464		8, 947, 023
Paper, pulp, and prod- ucts	71	23	2, 062, 766	174, 921	204, 571	379, 492	48	3, 932, 650 908, 721
Printing and publishing Chemicals and allied			6, 265, 428	432, 216	1,649,283	2, 081, 499	108	
substances Stone, clay, and glass	147	65	8, 807, 394	769, 600		1, 566, 647	82	1,341,768
products Metal and metal prod-	110	1	2, 178, 256	177, 965		498, 508	53	474, 667
ucts 1 Data incomplete. (See t	1,089 text pa		139, 002, 184	10, 168, 073	22, 498, 794	42,000,867	773	92,772,001
, ,	-							

 $\begin{tabular}{lll} \textbf{Table 10.--} Corporation & returns--Distribution & by & industrial & groups, & for & States & and & Territories--Continued. \\ \end{tabular}$

MICHIGAN-Continued.

		M	ICHIGAN-	Continued.				
	Total num-		Corporation	ns reporting	g net incom	e.	repo	orations rting no income.
Industrial groups.	ber of cor- pora- tions.	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.
Manufacturing—Contd. All manufacturing industries	413	161	\$9,429,229	\$752, 199	\$1 , 61 7, 422	\$2,369,621	252	\$4, 143, 65 7
Total manufacturing.	3,056	1,185	183, 006, 502	13, 751, 045	38, 997, 301	52,748,346	1,871	127, 089, 978
Construction	383	211	2, 286, 456	156, 258	422, 304	578, 562	172	1, 549, 601
Transportation and other public utilities 1	456 2,833	276 1, 277	11,662,429 17,989,190	1, 102, 279 1, 493, 672	198, 743 1, 500, 326	1, 301, 022 2, 993, 998	180 1,556	16, 463, 409 19, 256, 872
sional, amusements, ho- tels, etc	576	292	2, 507, 743	191, 767	210, 907	402,674	284	1,829,878
Combinations — Predomi-	2,731	1,786	30, 780, 649	2, 084, 148	1, 239, 352	3, 323, 500	945	9, 825, 849
nant industry not ascer- tainable	66 889	25	187,764	12, 123	33, 479	45, 602	41 889	210, 058 50
Total	11, 426	5, 209	251, 304, 416	19, 037, 623	42, 811, 466	61, 849, 089	6, 217	180, 495, 092
			MINNES	OTA.				
Agriculture and related in-								
dustries Mining and quarrying Manufacturing:	159 265	54 80	\$398, 701 1, 254, 241	\$31,550 108,968	\$8,360 102,210	\$39, 910 211, 178	105 185	\$1,495,704 1,916,031
Food products, liquors, and tobacco Textiles and textile	569	355	8, 330, 991	655, 682	1, 381, 464	2, 037, 146	214	4, 354, 863
products Leather and leather	90	43	664, 037	51,520	93, 642	145, 162	1 1	1, 885, 604
products Rubber and rubber	18	6	89, 469	8, 137		8, 137	12	1, 102, 148
goods Lumber and wood	5	1	88				4	243, 946
products	120	56	1,744,321	152, 179	40, 353	192, 532	64	3, 988, 716
Paper, pulp, and prod- ucts.	15	7	482, 810	41,966	25, 190	67, 156	8	334,651
Printing and publish-	217	140	2, 381, 800	198,783	144, 350	343, 133	77	471,724
Chemicals and allied substances	84	40	1,543,600	134, 419	165, 652	300, 071	44	637, 246
Stone, clay, and glass products	98	54	891, 273	69,989	118,175	188, 164	44	259,730
Metal and metal prod- ucts	232	79	906, 576	73, 898	78, 270	152, 168	153	6, 272, 053
All other manufactur- ing industries	192	81	1, 262, 332	106, 258	89,142	195, 400	111	3,756,780
Total manufacturing	1,640	862	18, 297, 297	1, 492, 831	2, 136, 238	3,629,069	778	23, 307, 461
Construction	201	115	1, 118, 391	80,662	127, 472	208, 134	86	852, 708
Transportation and other public utilities 1	398 2, 312		15, 521, 217 11, 953, 307	1, 372, 137 986, 147	319,006 598,825	1,691,143 1,584,972	135 1,143	12, 291, 219 20, 196, 036
sional, amusements, ho- tels, etc	341	202	1, 078, 559	78,647	34, 243	112, 890	139	579,012
ance, etc	3,074	1,924	11, 603, 321	836, 155	116,605	952, 760	1, 150	7, 519, 460
tainable. Inactive concerns	95 692		386, 639	* 32,609	14,085	46, 694	54 692	552, 155 111
Total	9, 177	4,710	61, 611, 676	5, 019, 706	3, 457, 041	8, 476, 750	4,467	68, 709, 897

¹ Data incomplete. (See text page 10.)

MISSISSIPPI.

	Total		Corporation	ns reporting	net incom	е.	repo	orations rting no income.
Industrial groups.	ber of cor- pora- tions.	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.
Agriculture and related industries Mining and quarrying Manufacturing:	74 8	47 4	\$119,807 5,055	\$4,696 183	\$2,769 84	\$7,465 267	27 4	\$292,087 19,481
Food products, liquors, and tobacco	75	42	319, 954	22, 200	35, 656	57, 856	33	279, 319
Textiles and textile products	13	5	67,890	5,789		5,789	8	768, 809
Leather and leather products	1						1	2,094
Rubber and rubber goods								
Lumber and wood products	112	32	1, 159, 210	102, 050	72,887	174,937	80	3,088,938
uets Printingand publishing. Chemicals and allied	21	17	41,924	1,385	192	1,577	4	14,624
substances	35	12	102,322	8,907	411	9,318	23	655, 009
Stone, clay, and glass products	10	3	16,658	960	1,202	2,162	7	36,091
uctsAll other manufacturing	13	2	18,563	1,482	802	2, 284	11	67, 368
industries	7	5	191,152	16,774	29,917	46, 691	2	56, 747
Total manufacturing.	287	118	1,917,673	159, 547	141,067	300, 614	169	4,968,999
Construction	12	8	24, 457	1,190	1,248	2, 438	4	75,542
utilities ¹	88 556		785, 670 1, 080, 352	68,143 65,000	66, 275 20, 055	134, 418 85, 055	26 306	163,336 2,854,893
sional, amusements, ho- tels, etc	60	37	89,993	4,097	2,534	6,631	23	46, 185
Finance, banking, insur- ance, etc	428	286	1,141,646	65,333	12,612	77,945	142	949, 091
tainable	11 24	7	22,602	1,470	340	1,810	4 24	14,592
Total	1,548	819	5, 187, 255	369, 659	246, 984	616, 643		9,384,206
			MISSOUI	RI.		-		
Agriculture and related in-								
dustries Mining and quarrying Manufacturing:	166 552		\$479,755 2,786,420	\$41,174 233,099	\$32,595 142,127	\$73,769 375,266	116 416	\$969,074 9,730,900
Food products, liquors, and tobacco	495	249	20, 997, 526	1,815,753	1,662,119	3,477,872	246	8,093,858
Textiles and textile products	250	118	2,032,123	180,788	117,481	298, 269	132	2, 136, 959
Leather and leather products	80	39	5, 418, 534	507, 251	267, 148	774,399	41	2,861,824
Rubber and rubber goods	20	4	7,095	1, 222		1,222	16	550, 565
Lumber and wood products	193	87	3, 251, 224	278, 803	113,682	392,485	106	2, 424, 647
Paper, pulp, and prod- ucts. Printingand publishing	45 32	26 217	716, 824 3, 654, 069	58, 725 271, 986	68, 949 647, 214	127, 674 919, 200	19 111	364,457 1,307,754
Chemicals and allied substances.	233	119	5, 694, 582	416, 137	1,355,823	1,771,960	114	3, 672, 886
Stone , clay, and glass products	123	63	1,474,501	132, 284	29,917	162, 201	60	641,414
Metal and metal prod- ucts	433		6, 198, 040	541,396	402,068	943, 464	272	9,876,753
¹ Data incomplete. (See	text pa	ge 10.)						

Table 10.—Corporation returns—Distribution by industrial groups, for States and Territories—Continued.

MISSOURI-Continued.

		3	ISSOURI-	Continued.						
	Total		Corporatio	ns reporting	g net incom	ie.	repo	orations orting no income.		
Industrial groups.	ber of cor-	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.		
Manufacturing—Contd. All other manufacturing industries	379	146	\$ 3,190,523	\$277,081	\$182,820	\$459,901	233	\$4,319,344		
Total manufacturing.	2,579	1, 229	52, 635, 041	4,481,426	4, 847, 221	9, 328, 647	1,350	36, 250, 461		
Construction	376	208	1, 234, 558	79, 349	146, 129	225, 478	168	919, 079		
Transportation and other public utilities 1	547 3,537	354 1,839	16, 861, 364 27, 814, 113	1, 602, 745 2, 285, 170	356, 949 2, 454, 599	1, 959, 694 4, 739, 769	193 1,698	2, 423, 971 27, 170, 369		
tels. etc	733	407	3, 209, 858	245, 597	246, 470	492,067	326	1,045,172		
Finance, banking, insur- ance, etc	4,358	3,071	23, 658, 966	1,794,441	481,305	2, 275, 746	1,287	8, 458, 871		
tainable	93 794	44	700, 377	54,653	98,778	153, 431	49 794	3, 231, 722		
Total	13,735	7,338	129, 380, 452	10, 817, 654	8,806,173	19,623,827	6,397	90, 199, 619		
MONTANA.										
Agriculture and related in-										
dustries Mining and quarrying Manufacturing:	289 412	55 65	\$98, 446 483, 403	\$4,249 39,563	\$182 31,539	\$4,431 71,102	234 347	\$3, 139, 347 2, 586, 482		
Food products, liquors, and tobacco Textiles and textile	79	35	81,507	3,417	2,564	5, 981	44	1,023,669		
products Leather and leather	3			•••••			3	13, 270		
Rubber and rubber goods	2	1	787				1	5, 996		
Lumber and wood products Paper, pulp, and	18	6	40, 296	3,092	650	3,742	12	131,774		
Printing and publish-			• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •				
Chemicals and allied	54	27	95, 248	5,801	3,566	9,367	27	176, 775		
substances Stone, clay, and glass	11	3	39, 051	2,693	611	3, 304	8	39, 654		
products	14	7	11, 594	672	85	757	7	26,657		
products All other manufactur-	15	5	9, 159	406		406	10	63,498		
ing industries	13	5	14, 095	845		845	- 8	20, 410		
Total manufacturing.	209	89	291, 737	16,926	7,476	24, 402	120	1,501,703		
Construction Transportation and other	37	23	103, 492	6,364	9, 254	15,618	14	64, 326		
public utilities 1	134 958	70 371	1, 964, 288 1, 193, 733	189, 174 70, 123	5, 366 14, 919			407, 157 4, 308, 046		
sional, amusements, ho- tels, etc	173	77	375, 377	28,660	21, 254	49, 914	96	541,932		
ance, etc	878	416	1,522,810	97, 176	19, 584	116, 760	462	1,788,047		
tainable	32 660		71,115	5, 425	494	5, 919	15 660	60,090 708		
Total	3,782	1,183	6, 104, 401	457,660	110,068	567, 728	2, 599	14, 397, 838		

¹ Data incomplete. (See text page 10).

Table 10.—Corporation returns—Distribution by industrial groups, for States and Territories—Continued.

NEBRASKA.

-			NEBRA	SKA.					
	Total num-	1-					repo	Corporations reporting no net income.	
Industrial groups.	ber of cor- pora- tions.	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.	
Agriculture and related in- dustries Mining and quarrying Manufacturing:	96 70	35 16	\$221, 456 141, 816	\$9,802 12,182	\$5, 453 10, 885	\$15, 255 23, 067	61 54	\$1,016,41 365,58	
Food products, liquors, and tobacco Textiles and textile	158	67	2, 478, 892	217, 990	192, 349	410, 339	91	1, 997, 33	
products	16	8	12, 203	467	17	484	8	2, 281, 89	
Leather and leather products	6	1	6,602	470	282	752	5	184, 75	
Rubber and rubber goods	8	2	20,866	1,687		1,687	6	232,90	
Lumber and wood products Paper, pulp, and	14	9	142, 469	12, 439	5, 335	17,774	5	80, 58	
products Printing and publishing Chemicals and allied	4 87	53	1, 108, 112	94, 661	95, 093	189, 754	34 34	27, 49 202, 24	
substances Stone, clay, and glass	37	14	658, 597	58, 914	42,414	101, 328	23	239, 51	
products	33	15	80, 228	5, 247	1,732	6, 979	18	81,64	
productsAll other manufactur-	64	21	204 , 328	17, 957	11,944	29, 901	43	883, 17	
ing industries	52	22	207, 860	18,368	15, 146	33, 514	30	396, 84	
Total manufacturing.	479	212	4, 920, 157	428, 200	364, 312	792, 512	267	6,608,40	
Construction	72	49	603, 861	45, 987	74, 780	120, 767	23	72,00	
public utilities 1	339 1,628	244 631	1, 836, 722 4, 093, 037	160, 261 306, 854	10, 581 169, 807	170, 842 476, 661		544, 20 10, 362, 64	
tels, etc	199	115	496, 144	33, 130	21,613	54, 743	84	353,92	
ance, etc	1,704	1, 131	5, 859, 524	448, 752	103, 185	551,937	573	4, 558, 49	
tainable	39 466	14	305, 605	28, 692	10, 444	39, 136	25 466	272, 98	
Total	5,092	2,447	18, 478, 322	1, 473, 860	771,060	2, 244, 920	2,645	24, 154, 66	
			NEVA	DA.					
Agriculture and related in- dustries	69	12	\$58, 209	\$3,857	\$2,503	\$6,360	57	\$1,683,25	
Mining and quarrying Manufacturing: Food products, liquors,	409	38	95, 535	7,666	1, 413	9, 079		1, 499, 95	
and tobacco	20	5	32, 415	2, 557	110	2,667	15	119,04	
products Leather and leather products									
Rubber and rubber goods Lumber and wood	·		·····						
Paper, pulp, and prod- ucts.	1	1	20, 835	1, 485	2, 701	4,186		269,90	
Printing and publishing Chemicals and allied substances	14 4	5 1	20, 390 58	1, 255	441	1,696	9	14, 76 93	
Stone, clay, and glass products	1	1	2 2,052	1,610	3, 955	5, 565			
Metal and metal prod- ucts	4	2	7,600	527	108	635	2	1,70	

 $\begin{array}{lll} \textbf{Table 10.--} Corporation \ \ returns--Distribution \ \ by \ \ industrial \ \ groups, \ for \ \ States \ \ and \\ \hline \textit{Territories--} \textbf{Continued}. \end{array}$

NEVADA-Continued.

	Total num-		Corporatio	ns reportin	g net incor	ne.	repô	orations rting no income.
Industrial groups.	ber of cor- pora- tions.	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.
Manufacturing—Contd. All other manufacturing industries	3						3	\$3,678
Total manufacturing.	51	15	\$103,350	\$7,434	\$7,315	\$14,749	36	410, 037
Construction. Transportation and other	6 32	3	8, 620 149, 961	380 11, 774	686	380 12, 460	3	3, 430 20, 708
public utilities ¹	142	93	389, 347	22, 781	18,745	41, 526	49	300, 467
etc Finance, banking, insur-	31	20	49,041	2, 339	707	3,046	11	6, 833
ance, etc	120	72	470,828	28, 490	10, 472	38, 962	48	191, 320
tainable	16 368	4	7,152	72		72	12 368	178, 924
Total	1,244	274	1, 332, 043	84, 793	41,841	126,634	970	4, 294, 924
			NEW HA	MPSHIRE				
Agriculture and related in-								
dustries Mining and quarrying Manufacturing:	17 6	8	\$14, 220 3, 485	\$389 149		\$389 149	9 5	\$69,650 10,263
Food products, liquors, and tobacco	19	11	100, 722	7,878	\$5,605	\$13, 483	8	64, 580
Textiles and textile products	57	29	5, 455, 486	431,687	286, 332	718,019	28	1, 134, 092
Leather and leather products	34	14	492, 180	41,988	41,958	83, 946	20	573, 905
Lumber and wood	51	23	201, 095	16,040	0.164	25, 204	28	CE7 004
products Paper, pulp, and prod- ucts	17	13	480, 306	44,659	9, 164 11, 548	56, 207	4	657, 984 135, 170
Printing and publishing Chemicals and allied	18	13	144, 760	11, 586	9,818	21, 404	5	55, 584
Stone, clay, and glass	9	7	20,057	1,365	3, 162	4, 527	2	26, 363
products Metal and metal prod-	6	1	3, 981	198		198	5	75, 375
All other manufactur-	45	19	211,746	15, 801	29, 885	45,686	26	275, 208
ing industries	31	10	426, 315	41,783	74, 173	115, 956	21	156, 757
Total manufacturing.	287	140	7,536,648	612, 985	471,645	1,084,630	147	3, 155, 018
ConstructionTransportation and other	14	10	82, 146	5, 131	21,773	26, 904	4	25, 951
public utilities 1 Trade Public service—Profession-	98 22 9	71 125	2,357,056 791,159	217, 199 55, 933	15, 667 52, 974	232, 866 108, 907	27 104	201, 556 855, 088
al,amusements, hotels, etc. Finance, banking, insur-	61	39	251,723	18,027	12, 845	30, 872	22	98, 044
ance, etc	250	188	1,605,253	108, 107	17, 721	125, 828	62	240, 039
tainable Inactive concerns	20 39	9	71,283	5, 350	9, 981	15, 331	11 39	219, 948
Total	1,021	591	12,712,973	1,023,270	602, 606	1,625,876	430	4, 875, 557

¹ Data incomplete. (See text page 10.)

 $\begin{array}{lll} {\rm Table} & 10.-Corporation \ returns-Distribution \ by \ industrial \ groups, \ for \ States \ and \\ \hline Territories-Continued. \end{array}$

NEW JERSEY.

			NEW JEE	SEY.				
	Total num-		Corporations reporting net income. reporting					orations rting no income.
Industrial groups.	ber of cor- pora- tions.	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.
Agriculture and related industries	142 106	70 42	\$735, 835 352, 599	\$56,435 26,082	\$83,271 29,691	\$139,706 55,773	72 64	\$789,647 594,744
Food products, liquors, and tobacco	316	154	11,049,925	817,324	1,923,915	2,741,239	162	21,781,351
Textiles and textile products	724	345	21,693,285	1,774,785	2,879,166	4,653,951	379	9,541,132
Leather and leather products	95	37	1,117,255	90,853	131,071	221,924	58	4,042,161
Rubber and rubber goods	71	21	573,365	50,951	31, 478	82,429	50	4,343,626
Lumber and wood products	121	66	1,275,330	106,061	132,314	238,375	55	764, 470
Paper, pulp, and prod- ucts Printing and publishing Chemicals and allied	68 208	31 140	1,106,304 2,613,546	92,450 196,307	122, 544 469, 289	214,994 665,596	37 68	2,302,845 449,276
substances	248	110	7,303,235	645, 281	604,692	1,249,973	138	2,452,683
Stone, clay, and glass products	163	91	2,116,779	185,964	86, 131	272,095	72	918,055
Metal and metal prod- ucts.	731	291	9,583,727	753, 101	951,537	1,704,638	440	16, 430, 589
All other manufactur- ing industries	465	192	12,841,234	1,099,493	1,359,768	2,459,261	273	5,772,869
Total manufacturing.	3,210	1,478	71, 273, 985	5, 812, 570	8,691,905	14, 504, 475	1,732	68,799,057
Construction Transportation and other	573	378	4, 194, 309	329,362	359,665	689,027	195	1,382,292
public utilities 1	486 2,030		18,219,985 23,916,321	1,760,480 1,996,389	292,961 2,451,434	2,053,441 4,447,823	210 882	
sional, amusements, hotels, etc	649	377	3,837,014	307,866	252,647	560, 513	272	1,726,211
Finance, banking, insur- ance, etc	2,660		31, 458, 880	2, 493, 225		3, 453, 407	1	5,580,73
nant industry not ascertainable	91 684		219,822	15,124	15, 512	30,636	49 684	1,384,10
Total	10,631	5, 545	154, 208, 750	12,797,533	13, 137, 268	25,934,801	5,086	89,970,417
	-		NEW ME	XICO.				
Agriculture and related in-					l			
dustries Mining and quarrying Manufacturing:	. 97 . 115			\$9,737 40,791	\$649	\$10,386 40,791	79 100	\$1,680,535 631,677
Food products, liquors, and tobacco	. 23	12	18,493	872		875	11	71,88
Textiles and textile	.] 3						. 3	42,13
Leather and leather products								
Rubber and rubber	. 2	1	3,766	177		177	1	17,24
Lumber and wood products	- 7	4	11,903	391		39:	3	45, 335
Påper, pulp, and prod- ucts Printing and publishing Chemicals and allied	g 21	9	15,771	486	292	778	12	76,520
substances Stone, clay, and glass	. 1						. 1	99,890
products Metal and metal prod-	. 3	1	4,106	211		21	1 2	· ·
ucts		2 1	1,380	l		l	. 1	91

¹ Data incomplete. (See text page 10.)

Table 10.—Corporation returns—Distribution by industrial groups, for States and Territories—Continued.

NEW MEXICO-Continued.

		NEV	W MEXICO-	-Continue	1.					
	Total						repo	orations rting no income.		
Industrial groups.	ber of cor-	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.		
Manufacturing—Contd. All other manufacturing industries										
Total manufacturing.	62	28	\$55,419	\$2,137	\$292	\$2,429	34	\$368,782		
Construction	9	3	2,327	·			6	16,742		
Transportation and other public utilities 1	42 244	26 129	91,957 681,166	5, 427 48, 044	952 26, 953	6,379 74,997	16 115	68,375 1,171,365		
hotels, etc	55	35	53,739	2,347	572	2,919	20	65,560		
ance, etc	238	137	752,014	54,304	24,334	78,638	101	587,638		
tainable	11 88	1	1,576				10 88	116,747		
Total	961	392	2,177,450	162,787	53,752	216,539	569	4,707,421		
NEW YORK.										
Agriculture and related										
industries Mining and quarrying Manufacturing:	390 889	172 194	\$2, 198, 738 26, 739, 790	\$188,727 2,414,074	\$184,022 1,874,050	\$372,749 4,288,124	218 695	\$4, 312, 654 129, 498, 619		
Food products, liquors, and tobacco Textiles and textile	1,468	748	87, 926, 603	7, 722, 779	8, 956, 546	16, 679, 325	720	51, 859, 764		
products Leather and leather	4,077	1,881	79, 230, 343	6, 700, 089	8,964,081	15, 664, 170	2, 196	54, 530, 056		
products	438	206	14,512,073	1, 207, 294	2,071,483	3, 278, 777	232	22,513,016		
Rubber and rubber goods	105	36	493, 946	42,390	30,750	73, 140	69	5,802,075		
Lumber and wood products	616	319	4, 881, 952	397,625	475, 562	873, 187	297	12,856,162		
Paper, pulp, and prod- ucts	469	196	10, 173, 758	888, 212	791,730	1,679,942	273	17, 593, 676		
Printing and publish- ing	1,854	1,040	31,861,292	2,667,821	3, 470, 890	6, 138, 711	814	8,650,869		
Chemicals and allied substances	1,216	526	35, 487, 977	3,515,030	3,727,062	7, 242, 092	690	49, 603, 168		
Stone, clay, and glass products	395	222	9,046,310	780, 214	814, 189	1,594,403		2, 129, 943		
Metal and metal prod- ucts	2,478	990	80, 384, 223	7, 450, 074	3, 018, 084	10, 468, 158	1	95, 908, 631		
All other manufactur- ing industries.	2,355	945	49, 466, 357	4, 469, 067	3, 236, 382	7, 705, 449	1 '	60, 131, 909		
Total manufacturing	<u> </u>	7, 109	403, 464, 834	35, 840, 595		71, 397, 354		381, 579, 269		
Construction	2,782	1,623	16, 483, 432	1, 262, 491	1, 525, 013	2, 787, 504	1, 159	16, 256, 556		
Transportation and other public utilities 1	2, 826 13, 407	1,558	320, 277, 425 139, 219, 361	30, 740, 025 11, 743, 734	5, 529, 254 13, 582, 138	36, 269, 279 25, 325, 872	1, 268 7, 045	64, 200, 111 163, 611, 299		
al, amusements, hotels, etc	3,530	1,849	29, 532, 565	2, 295, 805	3,814,987	6, 110, 792	1,681	12, 250, 634		
ance, etc	13,397	8,290	191, 113, 238	14,946,656				108,677,522		
tainableInactive concerns	511 4,393		7, 334, 056				4,393	2,016		
Total	. 57, 596	27, 374	1, 136, 363, 439	100, 847, 002	67, 633, 509	168, 480, 511	30,222	901, 975, 895		

¹ Data incomplete. (See text page 10.)

 $\begin{array}{lll} {\rm TABLE} & 12.-Corporation \ returns-Distribution \ by \ industrial \ groups, \ for \ States \ and \\ \hline Territories-Continued. \end{array}$

NORTH CAROLINA.

			ionian ciri					
	Total num-		Corporation	ns reporting	net incom	е.	repor	orations rting no income.
Industrial groups.	ber of cor-	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.
Agriculture and related industries	111 35	46 12	\$101, 150 196, 916	\$4,780 16,871	\$4,068 11,399	\$8,848 28,270	65 23	\$510,343 61,441
Food products, liquors, and tobacco	202	115	25, 744, 537	2,012,249	5, 365, 530	7, 377, 779	87	740,619
Textiles and textile products	448	227	15, 969, 778	1,407,540	1,351,346	2,758,886	221	6,009,570
Leather and leather products	10	1	14, 212	1,221		1,221	9	770,826
Rubber and rubber goods	2	1	4,371	237		237	1	231, 70
Lumber and wood products	265	102	1, 701, 075	140,868	155,879	296, 747	163	2, 569, 24
Printing and publishing Chemicals and allied	8 85	4 54	26, 275 298, 068	1,678 20,435	3, 139 25, 608	4, 817 46, 043		303, 59 150, 65
substances	84	35	1,909,799	174,612	273, 516	448, 128	49	1,619,77
Stone, clay, and glass products	52	26	184, 178	12, 296	21,640	33, 936	26	177, 73
Metal and metal prod ucts	. 67	26	97, 996	5,804	1,664	7,468	41	448, 30
All other manufactur- ing industries	. 79	24	108,685	7,341	5,051	12, 392	55	600, 5
Total manufacturing	1,302	615	46, 058, 974	3,784,281	7, 203, 373	10, 987, 65	687	13,622,58
Construction	. 70	49	311, 162	21,855	31,644	53, 499	21	51,85
Transportation and other public utilities 1	. 268		9, 220, 140 4, 432, 180	906, 564 296, 308	48, 166 207, 133	954, 730 503, 441		436, 83 5, 875, 92
ai, amusements, notes,	206	113	432, 474	28,712	22,042	50, 75	93	251, 28
etc Finance, banking, insur- ance, etc Combinations—Predomi-	1,140	1	4, 513, 031	1	1 1	392, 84	1 1	1, 249, 05
nant industry not ascer- tainable	. 59		160, 560	12,969	6,468	19,43	35 210	365, 40
Total	4,914	2,529	65, 426, 587	5, 401, 565	7, 597, 915	12,999,48	2,385	22, 424, 73
			NORTH D	АКОТА.	1		1	
Agriculture and related in-								
dustries	- 75	10 1 10		\$558		\$55	69 11	\$369,20 40,10
Food products, liquors and tobacco	5	31	144,025	9,947	\$9,663	19,61	0 28	271,44
Textiles and textile products		2 1				1,42	1	1,63
Leather and leather products		1 1				-,		
Rubber and rubber goods. Lumber and wood products.		3	27	s			. 2	12,71
Paper, pulp, and products	-	1	71,49	7,149		7,14	9	
Printing and publishin Chemicals and allied	g 4	5 2	115,14	8 7,950	9,692	17,64	2 20	57,11
substances	1	4	40	9			. 3	8,43
Stone, clay, and glass products		7 :	4,06	2	7		7 4	24,73
Metal and metal prod- ucts	-	7	5,28	1 2		2	5 3	13,23

¹ Data incomplete. (See text page 10.)

Corporations

Table 10.—Corporation returns—Distribution by industrial groups, for States and Territories—Continued.

NORTH DAKOTA-Continued.

	Total num-		ie.	reporting no net income.				
Industrial groups.	ber of cor-	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.
Manufacturing—Contd. All other manufacturing industries.	6	1	\$456,654	\$51.368		\$51,368	5	\$99,682
Total manufacturing.	135	69	814, 251	77,873	\$19,355	97,228	66	488,992
Construction	24	10	43,086	2,421	3,520	5,941	14	113,005
Transportation and other public utilities ¹ Trade.	142 1,072	84 529	399,066 1,310,181	31,485 59,275	14,295 31,136	45,780 90,411	58 543	150, 415 2, 417, 860
al, amusements, hotels,	89	47	54,055	1,621	416	2,037	42	97,908
Finance, banking, insur- ance, etc	1,142	589	1,339,334	55,604	39,797	95,401	553	1,785,594
inant industry not ascertainable. Inactive concerns.	20 95	14	17,364	428		428	6 95	31,588
Total	2,819	1,362	4,000,679	229, 265	108, 519	337,784	1,457	5, 494, 665
			ОНІС).				
		-					1	
Agriculture and related in- dustries Mining and quarrying Manufacturing:	200 1,047	70 314	\$377,139 18,212,629	\$23,773 1,495,215	\$33,503 1,449,510	\$57,276 2,944,725	130 733	\$1,323,236 14,296,370
Food products, liquors, and tobacco Textiles and textile	798	392	9,973,122	808, 211	1,165,506	1,973,717	406	10, 628, 130
products	342	146	3,940,636	317,448	477,348	794,796	196	5,427,888
products Rubber and rubber	114	59	8,626,924	723,695	1,233,921	1,957,616	55	5,173,910
goodsLumber and wood	112	33	1,353,837	129,792	56, 491	186,283	79	66, 159, 336
products Paper, pulp, and prod-	298	159	2,582,364	251,840	121,139	372,979	139	3,356,878
ucts Printing and publish-	111	47	2,703,053	222,707	335, 269	557,976	64	1,604,868
ing	533	365	9,086,385	715,273		2,112,683	168	1,435,675
substances Stone, clay, and glass	405	184	12,177,513	1,060,784		2,175,506	221	12,769,433
products Metal and metal prod-	401	237	8,748,337	732,486	965, 234	1,697,720	164	2,806,525
All other manufactur-	1,827	564	33,393,340	2,830,665		6,616,407	1 1	125, 149, 707
ing industries Total manufacturing.	781 5,722	2,507	14,927,988	1,315,525 9,108,426	$\frac{1,358,883}{12,011,665}$	2,674,408 21,120,091		17,918,810 252,431,160
Construction	802	442	7,002,162	518, 601	449,583	968, 184	360	2,890,602
Transportation and other public utilities 1. Trade. Public service—Profession-	903 4,947	565 2,216	30,006,708 30,415,725	2,519,332 2,430,647	1,475,090 2,848,451		338	4,113,429 35,343,421
al, amusements, hotels, etc	1,093	564	5,446,978	409,460	534,300	943,760	529	3,167,895
Finance, banking, insur- ance, etc. Combinations—Predom- inantinductry net asser-	4,139	2,828	36, 112, 241	2,890,381	647,936	3,538,320	1,311	17, 135, 405
inant industry not ascer- tainable	125 1,113	49	380,766	25,872	9,754	35,626	76 1,113	8,079,386 7,300
Total	20,091	9,555	235, 467, 847	19,421,710	19,459,792			

¹ Data incomplete. (See text page 10.)

Table 10.—Corporation returns—Distribution by industrial groups, for States and Territories—Continued.

Total num-

OKLAHOMA.

Corporations reporting net income.

Corporations reporting no net income.

	Lumi-							
Industrial groups.	ber of cor- pora- tions.	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.
Agriculture and related in- dustries. Mining and quarrying. Manufacturing:	76 1,030	33 248	\$92,036 1,713,839	\$3,743 128,716	\$5,297 143,259	\$9,040 271,975	43 782	\$421, 178 34, 457, 039
Food products, liquors, and tobacco	120	75	753, 753	56, 710	92,015	148,725	45	660, 071
Textiles and textile products Leather and leather	10	7	193, 911	18, 253	1,949	20, 202	3	9,073
products	5	3	6,658	121		121	2	8,388
goods Lumber and wood	4	2	4,710	248		248	2	302 , 0 32
products	13	6	26,637	1,662	1,223	2,885	7	134,922
ucts	1 78	1 43	11, 249 324, 408	925 25, 291	23,845	925 49, 136	35	206, 121
substances	106	28	555, 093	47,683	47,958	95,641	78	8,934,784
Stone, clay, and glass products	30	14	224, 002	14, 962	51, 816	66,778	16	162, 175
ucts	62	29	288,384	24,000	14, 141	38, 141	33	642, 116
ing industries	44	22	154, 513	12, 281	2,019	14,300	22	400, 429
Total manufacturing.	473	230	2,543,318	202, 136	234,966	437, 102	243	11, 460, 111
Construction Transportation and other	102	67	474,816	31,988	67,624	99,612	35	185, 126
public utilities 1	191 1,250	119 597	4,992,592 3,612,724	439, 153 261, 690	386,182 202,486	825, 335 464, 176	72 653	574, 217 7, 099, 042
	227	141	614, 201	40, 955	47, 419	88, 374	86	204,922
etc	1,246	856	3,671,163	221,084	93, 129	314, 213	390	2, 647, 073
tainable	28 946	10	15, 287	509		509	18 946	616,781
Total	5,569	2,301	17,729,976	1, 329, 974	1,180,362	2,510,336		57,665,489
			OREG	ON.				
Agriculture and related in- dustries. Mining and quarrying Manufacturing:	335 132	89 17	\$904,740 85,683	\$80,928 6,248	\$20,950 1,947	\$101,878 8,195	246 115	\$3,040,092 320,245
Food products, liquors, and tobacco	224	110	1, 255, 706	117,602	35,918	153,520	114	3,680,445
Textiles and textile products Leather and leather	40	23	283, 223	23,948	10, 985	34,933	17	249,596
products	16	4	16,217	939		939	12	127,554
Rubber and rubber goods Lumber and wood	3	1	2, 117	15		15	2	37,302
products	215	64	1,771,583	155,349	78, 120	233, 469	151	4,737,655
ucts Printing and publish-	8 94	4 57	579, 234 975, 712	47,618 70,130	54, 551 196, 722	102, 169 266, 852	4 37	43, 163 145, 851
ing Chemicals and al- lied substances.	26	10	80, 838	6,615	4,338	10, 953	16	23,466
Stone, clay, and glass products	28	19	265, 287	21, 160	25, 321	46,481	9	38,588
Metal and metal prod- ucts	100	33	1,555,406	129,242	250,023	379,265	67	653,346
¹ Data incomplete. (See	text pa	ge 10.)						

 $\begin{array}{lll} \textbf{Table 10.--} Corporation \ returns--Distribution \ by \ industrial \ groups, \ for \ States \ and \\ \hline \textit{Territories--} Continued. \end{array}$

			OREGON-	Continued.						
	Total		Corporatio	ns reportin	g net incon	ne.	repo	porations orting no income.		
Industrial groups.	ber of cor-	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.		
Manufacturing—Contd. All other manufacturing industries	63	19	\$31,945	\$712	\$79	\$791	44	\$519,033		
Total manufacturing.	817	344	6,817,268	573,330	656,057	1, 229, 387	473	10, 255, 999		
Construction	120	66	598, 021	21, 519	42, 200	63,719	54	433,744		
Transportation and other public utilities 1	362 914	202 435	1,494,820 3,546,093	131, 304 259, 024	13,923 252,638	145, 227 511, 662	160 479	3,370,461 4,849,566		
al, amusements, hotels,	313	187	805, 248	57,371	41,741	102, 115	126	490, 853		
Finance, banking, insur- ance, etc	1, 141	597	2,771,192	172,531	33,974	206,505	544	2, 987, 646		
tainable	44 662	11	7,659				33 662	422, 469 518		
Total	4,840	1,948	17,030,724	1,302,255	1,066,433	2,368,688	2,892	26, 171, 593		
PENNSYLVANIA.										
Agriculture and related in- dustries Mining and quarrying Manufacturing:	178 2,055	67 596	\$574, 102 35, 627, 504	\$45, 205 3, 058, 079	\$32, 491 2, 374, 855	\$77, 696 5, 432, 934	111 1,459	\$1, 317, 789 43, 445, 532		
Food products, liquors, and tobacco Textiles and textile	875	503	26, 110, 275	2, 154, 663	3, 839, 196	5, 993, 859	372	11, 096, 445		
products Leather and leather	1,029	556	57, 423, 528	4,520,517	11, 371, 737	15, 892, 254	473	16, 463, 750		
products Rubber and rubber	142	75	3,614,687	292, 467	575, 343	867, 810	67	10,679,967		
goods Lumber and wood	29	9	260, 184	22,637	2,812	25, 449	20	1, 827, 996		
products. Paper, pulp, and prod-	366	210	6,041,869	500, 354	699, 122	1, 199, 476	156	4, 824, 268		
ucts Printing and publish-	146	72	2, 370, 702	202, 981	235, 279	438, 260	74	3, 139, 422		
ing	510	348	16, 929, 411	1, 379, 798	2, 598, 283	3, 978, 081	162	3, 466, 716		
substances. Stone, clay, and glass	479	201	9, 110, 614	790, 770	949, 854	1,740,624	278	8, 453, 490		
products Metal and metal prod-	417	204	17, 513, 753	1, 598, 220	1,027,680	2, 625, 900	213	5, 927, 062		
ucts All other manufactur-	1,486	517	39, 538, 387	3, 476, 211	2, 269, 127	5, 745, 338	969	88,704,157		
ing industries	732	352	23, 356, 589	2,025,763		3, 841, 325	380	6,806,195		
Total manufacturing. Construction	6, 211	3,047	202, 269, 999			42, 348, 376		161, 389, 468		
Transportation and other public utilities ¹ . Trade Public service—Professional, amusements, hotels,	1, 429 3, 721	946 1,777	5, 014, 371 73, 703, 527 38, 065, 014	396, 821 6, 801, 633 3, 210, 785	497, 288 1, 909, 181 3, 668, 771	894, 109 8, 710, 814 6, 879, 556	240 483 1, 944	4, 032, 954 6, 651, 533 28, 453, 233		
etc Finance, banking, insur-	850	474	6, 853, 476	504, 708	1, 101, 180	1,605,888	376	2, 457, 704		
combinations—Predomi- nant industry not ascer-	3, 439	1	65, 621, 855	5,001,612		6, 501, 066	1,063	16, 088, 156		
tainable	129 1, 223	51	4, 070, 358	355, 327	318, 901	674, 228	78 1, 223	2, 804, 539 867		
Total	19, 806	9,665	431, 800, 206	36, 338, 551	36, 786, 116					

¹ Data incomplete. (See text page 10.)

RHODE ISLAND.

	Total num-		Corporatio	ns reportin	g net incor	ne.	repe	orations orting no income.
Industrial groups.	ber of cor- pora- tions.	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.
Agriculture and related industries Mining and quarrying Manufacturing:	16 12		\$29, 182 39, 382	\$1,389 2,988	\$696 2,447		5 8	\$51,972 73,641
Food products, liquors, and tobacco	52	23	358, 150	27, 887	48,568	76, 455	29	714, 314
Textiles and textile products	237	138	25, 180, 668	2, 134, 023	3, 506, 742	5, 640, 765	99	4,661,260
Leather and leather products	s	3	145, 126	13, 455	19,771	33, 226	5	37, 988
Rubber and rubber goods	9	4	114, 361	10,668	2,608	13, 276	5	1,869,834
Lumber and wood products	16	13	175, 077	14, 337	11, 214	25, 551	3	84, 492
Paper, pulp, and prod- ucts	11	7	171, 780	13, 992	20, 295		4	129, 143
Printing and publishing Chemicals and allied	35	26	983, 811	80, 449		225,750	9	64, 726
substances Stone, clay, and glass	38	17	562, 005	46, 836	72, 293	119, 129	21	291,324
products	7	4	43, 771	3, 120	7, 962	11,082	3	33,768
ucts	252	85	1, 359, 197	114, 471	83, 131	197,602	167	4, 911, 356
ing industries	90	43	1, 829, 405	167, 427	66,670	234, 097	47	1, 362, 468
Total manufacturing.	755	363	30, 923, 351	2, 626, 665	3, 984, 555	6, 611, 220	392	14, 160, 673
Construction Transportation and other	75	50	359, 235	25, 350	23, 507	48, 857	25	130, 795
public utilities 1	81	52	3, 755, 824	359, 430			29	748, 924
Trade Public service—Profession-	418	230	5, 044, 101	429, 054	451,618	880,672	188	1, 937, 123
al, amusements, hotels,	91	56	350, 592	24,914	27, 562	52, 476	35	210, 416
Finauce, banking, insur- ance, etc.	406	271	4, 329, 146	322, 772	62,664	385, 436	135	17, 152, 499
Combinations—Predomi- nant industry not ascer-								
tainableInactive concerns	19 155	6	12,770	767		767	13 155	22, 054
Total	2,028	1,043	44, 843, 583	3, 793, 329	4, 654, 670	8, 447, 999	985	34, 488, 097
<u> </u>		SC	OUTH CARC	LINA.				
Agriculture and related in-								
dustries	114	50	\$160,717	\$11,536	\$3,1 89	\$14,725	64	\$419,868 73,903
Mining and quarrying Manufacturing:	19	6	35, 271	2,978	•••••	2,978	13	73,903
Food products, hquors, and tobacco	108	51	349, 139	25,928	18,353	44,281	57	489,350
Textiles and textile products	143	75	8,831,401	812,396	607, 790	1, 420, 186	68	3, 432, 890
Leather and leather products	4	1	7,881	512	759	1,271	3	13, 494
Rûbber and rubber goods						<u> </u>		
Lumber and wood products	77	23	213, 241	18, 159		18, 159	54	980, 023
Paper, pulp, and prod- ucts.	2	1	31,923	3, 192		3, 192	1	19, 263
Printing and publishing Chemicals and allied	50	28	134, 480	8, 289	9,060	17,349	22	96, 804
substances	71	23	143, 142	11,143	3,078	14,221	48	1,589,145
Stone, clay, and glass products	22	10	32,469	1,703	592	2,295	12	80,727
Metal and metal prod- ucts.	17	2	3, 151]			15	493,259
¹ Data incomplete. (See to	ext pag	ge 10.)						

 $\begin{array}{lll} \textbf{Table 10.--} Corporation & returns--Distribution & by & industrial & groups, & for & States & and \\ & & Territories--Continued. \end{array}$

SOUTH CAROLINA-Continued.

		5001	II CAROLL	VA—Contin	iucu.			
	Total num-						repo	orations orting no income.
Industrial groups.	ber of cor- pora- tions.	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.
Manufacturing—Contd. All other manufacturing industries	15	5	\$25, 230	\$81,919		\$1,919	10	\$31,115
Total manufacturing.	509	219	9,772,057	883, 241	\$639,632	1, 522, 873	290	7, 226, 070
Construction	44	25	98, 582	5,779	3,675	9, 454	19	291, 023
Transportation and other public utilities 1	236 1,299	141 457	564,075 1,468,022	41,961 86,487	22, 114 38, 009	64, 075 124, 496	95 842	303, 444 7, 484, 858
sional, a musements, hotels, etc	131	57	154, 849	9,482	4,586	14,068	74	204, 112
Finance, banking, insurance, etc. Combinations — predomi-	1,025	603	2, 204, 926	127, 492	34,600	162,092	422	1,740,974
nant industry not ascer- tainable	29 354	9	28, 166	1,460	1,107	2,567	20 354	152,688
Total	3,760	1,567	14,486,665	1, 170, 416	746,912	1,917,328	2, 193	17, 896, 940
			SOUTH DA	KOTA.				
Agriculture and related in-	1							
dustries	49 56	13 22	\$37,473 30,857	\$662 840		\$662 840	36 34	\$307, 889 145, 965
Food products, liquors, and tobacco	87	53	157, 426	8,595	\$5,591	14, 186	34	215, 347
Textiles and textile products Leather and leather	3	2	3,978	137		137	1	1,457
products)							
Lumber and wood products Paper, pulp, and prod-	8	3	22, 159	1,714		1,714	5	129, 545
Printing and publishing	1 40	24	47, 675	1,824	475	2, 299	1 16	2,828 135,004
Chemicals and allied substances	3	1	1,377				2	4,038
Stone, clay, and glass products	15	7	11,071	318	228	546	8	42,697
Metal and metal prod- ucts	13	2	19,926	1,337	998	2,335	10	63,757
All other manufactur- ing industries	9	4	686				5	53, 587
Total manufacturing.	179	97	264, 298	13,925	7, 292	21, 217	82	648, 260
Construction	31	13	75, 211	4,682	7,329	12,011	18	67,942
Transportation and other public utilities 1	208 895	145 371	367, 520 1, 049, 522	26, 988 55, 035	2, 235 16, 332	29,223 71,367	63 524	84,60 3 2,716,370
Public service — professional, a musements, hotels, etc.	108	61	90,143	4, 402	5,354	9,756	47	90, 277
Finance, banking, insurance, etc	529	336	1, 228, 531	70, 363	7, 247	77,610	193	650,355
nant industry not ascer- tainable	16 142	4	17,817	1,440	458	1,898	12 142	13,998
Total	2, 213	1,062	3, 161, 372	178, 337	46, 247	224, 584	1, 151	4,725,659

¹ Data incomplete. (See text page 10.)

 $\begin{tabular}{lll} \textbf{Table 10.--} Corporation & \textit{returns--Distribution by industrial groups, for States and} \\ & \textit{Territories---} \textbf{Continued.} \\ \end{tabular}$

TENNESSEE.

	Total num-		Corporation	ns reporting	net incom	ie.	Corporations reporting no net income.		
Industrial groups.	ber of cor-	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.	
Agriculture and related in-	100	40	4000 750	A10 000	anao	010 500			
dustries Mining, quarrying Manufacturing: Food products, liquors,	100 249	48 85	\$232,758 2,069,494	\$16, 380 152, 049	\$323 446, 374	\$16, 703 598, 423	52 164	\$574.62 3,020,28	
and tobacco	270	142	5,553,320	456,608	866, 722	1,323,330	128	1,334,60	
Textiles and textile products	106	53	1, 582, 770	138, 891	122, 803	261,694	53	1,663,4	
Leather and leather products	9	3	1,351				6	70, 5	
Rubber and rubber goods	2						2	7, 9	
Lumber and wood products	201	71	1, 294, 342	108, 886	42, 735	151,621	130	2,687,2	
Paper, pulp, and products. Printing and publishing	10 83	4 52	241,606 871,106	22, 251 70, 469	12,356 $126,926$	34,607 197,395	6 31	504, 50 189, 7	
Chemicals and allied substances	106	39	775, 868	66,754	54, 253	121,007	67	934,6	
Stone, clay, and glass products	56	30	1,091,167	96, 956	98, 540	195, 496	26	184, 7	
Metal and metal products	112	44	863, 186	72, 537	69,625	142, 162	68	1, 158, 10	
All other manufactur- ing industries	83	37	155, 251	10, 265	2,050	12, 315	46	1,651,3	
Total manufacturing.	1,038	475	12, 429, 967	1,043,617	1,396,010	2, 439, 627	563	10, 386, 8	
Construction	86	53	437,170	29, 215	66, 880	96, 095	33	161,8	
Pransportation and other public utilities ¹	266 1,329	173 634	1, 725, 213 5, 833, 402	154, 498 454, 309	32, 167 460, 698	186,665 915,007	93 695	2,088,9 7,311,9	
sional, amusements, ho- tels, etc	251	161	1, 262, 918	94, 438	153,322	247, 760	90	232, 0	
Finance, banking, insur- ance, etc Combinations — Predomi-	1,079	777	6, 497, 513	455, 360	159, 966	615, 266	302	995,6	
nant industry not ascer- tainable	49 306		118, 949	9, 353	2,824	12, 177	27 306	1,624,9 1,7	
Total	4, 753	2, 428	30, 607, 384	2, 409, 219	2, 718, 504	5, 127, 723	2,325	26, 398, 9	
			TEXA	AS.					
Agriculture and related in-									
dustries Mining and quarrying Manufacturing:	470 797	233 170	\$1,123,056 1,659,784	\$81, 200 134, 462	\$61,129 130,125	\$142,329 264,587	237 627	\$2,152,5 52,677,8	
Food products, liquors, and tobacco	325	191	4, 252, 578	347,653	516, 896	864, 549	134	3,020,2	
Textiles and textile products	. 53	23	614,877	41,012	71,260	112, 272	30	804, 2	
Leather and leather products	. 14	4	3, 270				10	661,8	
Rubber and rubber goods Lumber and wood	. 7						7	39, 8	
products	120	46	1,848,607	171,432	72,633	244,065	74	2,411,6	
Paper, pulp, and products Printing and publishing	9 186	5 118	116, 363 977, 706	9, 284 69, 734	7,311 119,070	16, 595 188, 804	4 68	125, 1 567, 8	
Chemicals and allied substances	208	66	6, 533, 062	607, 164	75, 143	682, 307	`142	4,410,3	
Stone, clay, and glass products	68	37	855, 698	69,680	116,051	185,731	31	297, 6	
Metal and metal products	121	44	441,443	35,399	21,947	57,346	77	1,552,5	

Table 10.—Corporation returns—Distribution by industrial groups, for States and Territories—Continued.

TEXAS—Continued.

			TEXAS—Co	ntinued.				
	Total num-		Corporation	s reporting	net incom	е.	repo	orations rting no income.
Industrial groups.	ber of cor-	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.
Manufacturing—Contd. All other manufacturing industries	83	31	\$421,093	\$37,974	\$ 3,953	\$41,927	52	\$798,624
Total manufacturing.	1,194	565	16, 064, 697	1,389,332	1,004,264	2, 393, 596	629	14,690,026
Construction	128	76	926, 483	67, 295	100,788	168, 083	52	669,954
Transportation and other public utilities 1	631 2,663	1,316	9, 817, 132 20, 213, 677	859, 621 1, 595, 067	596, 473 2, 718, 732	1, 456, 094 4, 313, 799	184 1,347	$\substack{8,660,011\\17,701,552}$
sional, amusements, ho- tels, etc	432	265	2, 307, 303	181,340	228, 208	409, 548	167	646, 488
Finance, banking, insur- ance, etc. Combinations — Predomi-	2,459	1,634	12, 860, 061	961,323	316, 852	1, 278, 175	825	10, 108, 023
nant industry not ascer- tainable	59 352	33	419, 945	27,430	23, 957	51,387	26 352	249, 986 110
Total	9,185	4,739	65,392,138	5, 297, 070	5, 180, 528	10, 477, 598	4,446	107, 556, 513
Agriculture and related	T		UTAH				107	01 170 500
industries	. 179 . 723	52 70	\$69,010 1,334,386	\$2,978 126,023	\$\frac{\$\\$5}{23,932}	\$3,063 149,955		\$1, 173, 522 3, 433, 454
Food products, liquors, and tobacco Textiles and textile	133	66	695, 133	58,768	36, 142	94, 910	67	9,772,448
products	. 14	11	44, 800	2,834	970	3,804	3	26,677
Leather and leather products	. 5	4	3,292	42		42	1	2,766
Rubber and rubber goods	3	1	2,688	69		69	2	12,358
Lumber and wood products Paper, pulp, and	. 5	4	29, 995	2,048	2,603	4,651	1	4,532
products Printing and publishing	42	24	226, 194	17,355	31,758	49, 113	18	71,061
Chemicals and allied substances	. 16	6	641,081	54,976	83,070	138,046	10	97,986
Stone, clay, and glass products	. 24	15	261, 100	24,098	1, 391	25, 489	9	40, 313
Metal and metal prod- ucts	. 33	12	30,819	1,465	194	1,659	21	414, 146
industries	. 30	11	13, 700	290		290	19	169, 295
Total manufacturing	. 306	154	1,948,802	161,945	156, 128	318,073	152	10,611,856
Construction	. 60	30	122, 234	7,159	7,883	15,042	30	198, 996
Transportation and other public utilities 1 Trade	123		205, 612 1, 694, 300	13,050 120,972		17,600 157,183	52 5 392	
Public service—Professional amusements, hotels, etc.	. 160	86	579, 061	41, 391	64, 274	105, 665	5 74	173,612
Finance, banking, insur- ance, etc	54	320	2, 474, 552	179, 206	61, 798	241,00	227	1,677,975
industry not ascertainable Inactive concerns.			142,759	12, 314		12,31	11 213	
Total	. 3,08	6 1,155	8, 570, 716	665, 038	354, 863	1,019,90	1,931	20, 997, 642

¹ Data incomplete. (See text page 10.)

VERMONT.

		· · · · · · · · · · · · · · · · · · ·	40111.				
Total num-	Corporations reporting net income.					Corporations reporting no net income.	
ber of cor- pora- tions.	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.
1	11 14	\$15, 100 240, 569	\$94 20, 475	\$14, 625	\$94 35, 100	10 9	\$132,30 40,84
. 61	39	290, 756	19,837	42, 804	62,641	22	278,00
. 29	16	511,613	46, 286	23, 281	69, 567	13	662, 40
. 5	2	20,074	1,550	573	2, 123	3	6, 21
48	22	419, 125	34,651	39, 867	1 1	26	353, 36
16 21	5 17	81,840 116,403	7,008 7,946	1,210 8,649	8, 218 16, 595	11 4	825,00 19,05
15	9	288,861	25,058	35, 893	60, 951	6	34, 14
. 52	28	1,026,207	96, 972	4,046	101, 018	24	116,62
. 42	15	154, 509	14, 497	1,275	15,772	27	1, 444, 97
. 28	8	395, 108	37, 305	34,059	71, 364	20	501, 58
317	161	3, 304, 496	291, 110	191,657	482, 767	156	4, 241, 36
. 3						3	13,26
105 219	78 137	235, 588 832, 350	16, 280 57, 644	$\frac{17}{45,748}$	16, 297 103, 392	27 82	160, 10 353, 73
41	28	57,645	2, 424		2, 424	13	25, 69
161	119	1, 599, 527	137, 737	3, 594	141, 331	42	134, 57
11 31	4	27,946	1,875	1,649	3, 524	7 31	12, 37
932	552	6, 313, 221	527, 639	257, 290	784, 929	380	5, 114, 27
		VIRGI	NIA.				
	28 66	\$45, 520 3, 454, 949	\$1,445 309,291	\$682 157, 375	\$2,127 466,666	94 141	\$623,75 4,408,25
267	145	2, 123, 662	166, 334	291,425	457, 759	122	1, 273, 00
. 69	28	3, 085, 589	277, 211	207, 716	484, 927	41	949, 09
. 18	7	754, 848	71, 454	31,943	103, 397	11	435, 19
. 1	1	1,056					
. 151	59	1, 167, 211	98, 544	82, 971	181, 515	92	2,693,87
. 24	16	868, 577 1, 123, 735	82, 153 92, 681	30, 430 132, 219	112, 583 224, 900	8 25	914, 43 114, 05
g 85	60	1, 120, 100					
	1	394, 813	32, 059	17, 911	49, 970	56	1,637,24
g 85	1		32, 059 10, 643	17, 911 4, 546	49, 970 15, 189	56 29	1, 637, 24 285, 43
	number of corporations. 21	112 128 15 161 178 161	Total number of corporations. Number of corporations. Number. Net income.	Total number of corporations. 21	Total number of corporations. Net income. Income tax. War profits and excess profits tax.	Total number of corporations.	Corporations reporting net income. reporting net income.

Table 10.—Corporation returns—Distribution by industrial groups, for States and Territories—Continued.

		1	IRGINIA-	Continued.				
	Total		Corporatio	ns reportin	g net incor	ne.	rep	porations orting no income.
Industrial groups.	ber of cor-	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.
Manufacturing—Contd. All other manufacturing industries	63	16	\$123, 450	88,646	\$15, 840	\$24, 486	47	\$539,851
Total manufacturing.	924	421	9, 977, 033	852, 819	815, 975	1,668,794	503	10, 132, 971
Construction	116	69	1, 918, 449	171, 359	80, 549	251, 908	47	565, 323
Transportation and other public utilities 1	263 1,566	172 799	22, 304, 516 6, 341, 454	2, 167, 325 485, 507	56, 443 279, 757	2, 223, 768 765, 264	91 767	6, 497, 377 7, 339, 507
amusements, hotels, etc.	230	129	795, 854	65, 066	48,006	113,072	101	394, 283
Finance, banking, insur- ance, etc	1,515	996	9, 295, 191	699, 773	173,729	873, 502	519	2, 125, 853
tainable	57 288	25	317, 490	28, 792	2, 236	31,028	32 288	370, 011 30
Total	5, 288	2, 705	54, 450, 456	4, 781, 377	1,614,752	6, 396, 129	2, 583	32, 457, 366
			WASHING	GTON.				
Agriculture and related industries. Mining and quarrying Manufacturing:	560 526	201 46	\$2, 247, 144 1, 289, 326	\$193,069 120,756	\$82, 490 48, 384	\$275, 559 169, 140	359 480	\$4, 587, 580 3, 125, 100
Food products, liquors, and tobacco	339	136	1,669,652	132, 263	172,868	305, 131	203	8, 352, 094
Textiles and textile products	68	31	141,641	9,019	4,480	13,499	37	270, 759
Leather and leather products Rubber and rubber	9	4	22,699	1, 492	2,861	4, 353	5	30, 490
goods Lumber and wood products	10 483	150	40 3, 820, 793	329, 901	241, 760	571,661	333	297, 125 7, 804, 890
Paper, pulp, and products Printing and publishing	12 143	4 95	919, 945 1, 584, 379	70, 665 136, 004	163, 435 93, 260	234, 100 229, 264	8 48	237, 604 143, 336
Chemicals and allied substances	61	24	36, 921	1,086		1,086	37	366, 591
Stone, clay, and glass products	61	32	524, 541	34, 903	37, 403	72, 306	29	120,885
Metal and metal products	211	55	421,432	35, 477	3, 134	38,611	156	2, 563, 444
All other manufacturing industries	137	47	175, 927	11,826	4, 265	16,091	90	627, 727
Total manufacturing.	1,534	579	9, 317, 970	762, 636	723, 466	1, 486, 102	955	20, 814, 945
Construction Transportation and other	167	78	751, 503	36, 726	263, 339	300, 065	89	721, 757
public utilities ¹	560 2,028	313 952	5, 310, 349 6, 712, 611	374, 700 490, 725	57, 569 358, 260	432, 269 848, 985	247 1,076	2, 998, 548 10, 844, 764
sional, amusements, ho- tels, etc	573	259	1,735,598	130, 856	127, 568	258, 424	314	913, 758
Finance, banking, insur- ance, etc. Combinations — Predomi-	2, 204	1,076	6, 396, 642	429,782	103, 908	533, 690	1,128	7, 056, 585
nant industry not ascer- tainable	76 1,473	35 1	470, 545	41, 295	15, 223	56,518	41 1, 472	302, 787 2, 190
Total	9, 701	3, 540	34, 231, 688	2, 580, 545	1,780,207	4, 360, 752	6, 161	51, 368, 014

¹ Data incomplete. (See text page 10.)

Table 10.—Corporation returns—Distribution by industrial groups, for States and Territories—Continued.

WEST VIRGINIA.

Total

Corporations reporting net income.

Corporations reporting no net income.

	num-							
Industrial groups.	ber of cor- pora- tions.	Num- ber.	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.
Agriculture and related industries Mining and quarrying Manufacturing:	91 1,134	16 404	\$46,767 13,980,646	\$2,333 1,112,163	\$1,351 1,658,845	\$3,684 2,771,008	75 730	\$492,680 16,366,927
Food products, liquors, and tobacco	133	82	2,121,496	176, 411	215,791	392,202	51	456,882
Textiles and textile	27	15	430,296	40,398	8, 591	48,989	12	61,883
Leather and leather.	6	3	72,430	6,346	4,770	11, 116	3	1,104,786
Rubber and rubber goods	4						4	73,236
Lumber and wood products Paper, pulp, and	115	l		64, 440		138, 712		2 , 096, 32 5
products Printing and publishing Chemicals and allied	60	6 47	105, 648 356, 741	8,662 26,730	7,027 30,804	15,689 57,534	13	117, 747 28, 683
substances	40	16	2,703,593	221,488	422, 876	644, 364	24	377,083
Stone, clay, and glass products	129	68	2,960,847	246, 427	407, 838	654,265	61	1,741,678
Metal and metal products All other manufactur-	. 72	23	381,814	30,912	33,201	64,113	49	8, 574, 381
ing industries	34	13	550, 237	51,682	28,906	80,588	21	861,992
Total manufacturing.			10, 534, 503	873,496	1,234,076	2,107,572	306	15, 494, 676
Construction Transportation and other	94	64	439, 946	31, 587	34,747	66, 334	30	319, 824
public utilities ¹	227 965			344, 420 511, 714	112, 438 520, 379	456, 858 1, 032, 093	88 348	277, 958 3, 411, 43 5
sional, amusements, ho- tels, etc	146	85	437, 836	28, 839	29,288	58, 127	61	158, 540
Finance, banking, insur- ance, etc	976	717	6, 785, 635	485, 544	295,624	781, 168	259	877,358
nant industry not ascer- tainable	49 312		90, 251	5, 843	5, 555	11,398	31 312	407, 95 7
Inactive concerns	4,623		42,702,204	3,395,939	3,892,303	7,288,242		37,807,355
	1 ′		WISCON	TOTAL				
		,	11111111	10111.				
Agriculture and related in- dustries	269 190		\$834,940 511,296	\$66,133 41,684	\$60,302 30,540	\$126, 435 72, 224	166 139	\$1,335,897 648,112
Food products, llquors, and tobacco	1,209	686	6, 457, 836	489,083	986,778	1, 475, 861	523	9,601,760
Textiles and textile products	. 203	100	5,006,940	405,323	825, 191	1, 230, 514	105	2,394,693
Leather and leather products	108	50	1,715,899	149, 572	99,343	248, 915	58	3,040,328
Rubber and rubber	. 18	6	244, 438	21,666	17,343	39,009	12	2, 276, 693
products	. 316	133	3,549,283	295, 916	380,266	676, 182	177	9, 404, 296
Paper, pulp, and products Printing and publishing	. 9.			292,630 145,704		418, 436 430, 231	50 76	3,061,357 281,008
Chemicals and allied substances	. 101	43	2,114,747	184, 104	220, 553	404,657	58	2,344,805
Stone, clay, and glass products	. 98	5 56	,		1	85,667	i .	238, 135
products	. 663		, , ,	858, 131	844,958	1,703,089	453	22,311,959
Data incomplete. (See	text b	age 10.)	,					

 $\begin{array}{lll} \textbf{Table} & 10.-Corporation \ returns-Distribution \ by \ industrial \ groups, \ for \ States \ and \\ \hline \textit{Territories}--Continued. \end{array}$

		V	VISCONSIN-	-Continued				
	Total num-		Corporation	ons reportin	g net incon	ne.	rep	porations orting no income.
Industrial groups.	ber of cor- pora- tions.	Num-	Net income.	Income tax.	War profits and excess profits tax.	Total tax.	Num- ber.	Deficit.
Manufacturing—Contd. All other manufacturing industries	370	142	\$3,754,554	\$307,259	\$325,045	\$632,304	228	\$4,517,501
Total manufacturing.	3,415	1,636	38, 515, 509	3,183,323	4,161,542	7,344,865	1,779	59, 472, 535
Construction	263	162	928,637	61,539	71,313	132, 852	101	839, 339
Transportation and other public utilities 1. Trade. Public service — Profes-	775 2,706	526 1,395	3,258,709 9,311,336	271, 685 685, 927	97,982 590,909	369,667 1,276,836	249 1,311	1,035,022 10,404,730
sional, amusements, ho- tels, etc	539	298	1,376,375	92,954	119,479	212, 433	241	815, 461
ance, etc	2,826	1,806	16, 139, 458	1, 265, 545	192, 131	1,457,676	1,020	5, 766, 576
nant industry not ascer- tainable. Inactive concerns.	82 1,077		506, 046	33, 886	362	34,248	50 1,077	251,736
Total	12,142	6,009	71,382,306	5, 702, 676	5, 324, 560	11,027,236	6, 133	80, 569, 408
			WYOM	ING.				
Agriculture and related in- dustries Mining, quarrying Manufacturing:	278 174	64 42	\$96,237 635,416	\$2,361 59,078	\$126 14,904	\$2,487 73,982	214 132	\$3,074,017 4,025,610
Food products, liquors, and tobacco Textiles and textile	21	11	38,092	2,185	1,212	3,397	10	80,461
products Leather and leather products Rubber and rubber						••••••		
goods Lumber and wood prod- ucts Paper, pulp, and prod-	4	3	86,714	8,083	3,559	11,642	1	5, 560
Printing and publishing	24	14	54,634	3,187	2, 198	5,385	10	13,084
Chemical and allied substances	. 5	1	1,563				4	134, 975
products	7	3	10,617	463		463	4	11,804
ucts	1		•••••				1	4,094
industries Total manufacturing.	64	32	191,620	13,918	6,969	20,887	32	7,492
Construction	15	- 11	25,681	877	197	1,074	====4	257,470 15,951
Transportation and other public utilities ¹	71 333	37 171	197, 552 1, 005, 181	14,839 71,504	12,063 54,484	26,902 125,988	34 162	225, 803 768, 961
sional, amusements, ho- tels, etc	62	34	71,627	2,602	836	3,438	28	107,035
ance, etc	316		983,555	66,443	28,914	95, 357	111	391,302
tainable	9 341	5	43,935	3,205	2,158	5,363	$\frac{4}{341}$	60,410 10
Total	1,663	601	3, 250, 804	234, 827	120,651	355,478	1,062	8,926,569

¹ Data incomplete. (See text page 10.)

Table 11.—Corporation returns—distribution by size of net income by industrial groups.

[Income returned for the calendar year ended Dec. 31, 1921.] AGRICULTURE AND RELATED INDUSTRIES.

Income classes.	Num- ber.	Net income.	Income tax.	Warprofits and excess profits tax.	Total tax.	Average amount of tax.	Per cent of total tax to net in- come.
Reporting net income: 80 to \$2,000. 82,000 to \$5,000. 82,000 to \$5,000. 85,000 to \$10,000. 810,000 to \$100,000. 850,000 to \$100,000. 8250,000 to \$500,000. 8250,000 to \$500,000. 8250,000 to \$500,000. 8500,000 to \$5,000,000.	1,881 576 276 324 49 27 7 1 5	1, 869, 099 1, 916, 400 7, 312, 563 3, 364, 942 3, 756, 560 2, 324, 404 18, 719, 116	\$74,277 132,474 640,158 297,102 353,044 212,075	42,768 438,472 276,695 303,878 130,689	1,078,630 573,797 656,922 342,764	635 3,329 11,710 24,330 48,966	9. 14 14. 75 17. 05 17. 49 14. 74
Total	3,146	40,718,192		2, 568, 433	6,001,962	² 1,908	2 14. 74
Grand total	8,724	3 47, 844, 706	3, 433, 529	2, 568, 433	6,001,962		
		IINING ANI	O QUARR	YING.	-	<u> </u>	<u>' </u>
Reporting net income: \$0 to \$2,000. \$2,000 to \$5,000. \$5,000 to \$5,000. \$10,000 to \$10,000. \$10,000 to \$10,000. \$100,000 to \$10,000. \$250,000 to \$500,000. \$250,000 to \$500,000. \$500,000 to \$500,000. \$500,000 to \$500,000. \$500,000 to \$500,000. \$5,000,000 to \$500,000.	2, 161 660 404 646 185 195 53 31 28 2	2, 101, 507 2, 888, 294 15, 416, 145 13, 267, 709 30, 434, 917 18, 277, 201	\$82,727 196,311 1,303,964 1,134,251 2,612,005 1,518,254 1,814,366 4,927,798	62,065 1,033,613 1,383,053 3,395,686 2,147,030 1,983,803 4,299,125	258, 376 2, 337, 577 2, 517, 304 6, 007, 691 3, 695, 284 3, 798, 169 9, 226, 923	640 3,619 13,607 30,809 69,722 122,521 329,533	8, 94 15, 16 18, 97 19, 73 20, 21 18, 10 16, 39
Total Reporting no net income	4, 365 13, 295			16, 164, 624	31,969,216	27,324	² 17. 26
Grand total	17,660	³ 229, 355, 028	15, 804, 592	16, 164, 624	21, 969, 216		

MANUFACTURING-EMBRACING ALL MANUFACTURES.

Reporting net income: \$0 to \$2,000 \$2,000 to \$5,000 \$5,000 to \$10,000 \$10,000 to \$50,000	4, 320	22, 715, 886 30, 947, 905	\$850,637 2,134,585	\$79,611 772,492 12,762,374	2,907,077	673 3,643	9.39 15.83
\$50,000 to \$100,000 \$100,000 to \$250,000 \$250,000 to \$500,000 \$500,000 to \$1,000,000 \$1,000,000 to \$5,000,000	1,919 1,404 541 281 200	134, 505, 872 218, 642, 156 186, 855, 751 194, 973, 696 403, 728, 199	11,920,430 19,316,319 16,038,069 16,824,190 35,293,883	13, 635, 095 24, 361, 422 21, 184, 618 23, 792, 732 49, 824, 453	25, 555, 525 43, 677, 741 37, 222, 687 40, 616, 922 85, 118, 336	13, 317 31, 110 68, 803 144, 544 425, 592	19. 00- 19. 98 19. 92 20. 83 21. 08
\$5,000,000 and over Total Reporting no net income	37,030 42,718	1,777,785,608 3 1,898,831,377	151, 035, 132	200, 735, 117	351, 770, 249	2 9, 500	2 19. 79
Grand total	79,748	3 121, 045, 769	151,035,132	200, 735, 117	[351 , 770, 249		

Classes grouped to conceal net income and identity of taxpayers.
 Average for returns reporting net income of \$2,000 and over.
 Deficit.

Table 11.—Corporation returns—distribution by size of net income by industrial groups—Continued.

MANUFACTURING-FOOD PRODUCTS, LIQUORS, AND TOBACCO.

Income classes.	Num- ber.	Net income.	Income tax.	Warprofits and excess profits tax.	Total tax.	Average amount of tax.	Per cent of total tax to net in- come.
Reporting net income: 80 to \$2,000. \$2,000 to \$5,000. \$5,000 to \$10,000. \$10,000 to \$50,000. \$50,000 to \$10,000. \$50,000 to \$50,000. \$250,000 to \$250,000. \$250,000 to \$250,000. \$500,000 to \$1,000,000. \$10,000 to \$1,000,000. \$5,000,000 and over.	1,342 815 1,418 331 203 71 45 32	5,847,514	\$164,043 403,830 2,788,973 1,994,632 2,651,957 2,046,843 2,799,695 5,696,975	161, 800 2, 952, 757 2, 936, 785 4, 167, 530 3, 384, 220 4, 951, 214 11, 062, 798	565,630 5,741,730 4,931,417 6,819,487 5,431,063 7,750,909 16,759,773	694 4,049 11,899 33,594 76,494 172,242 523,743	9. 67 17. 52 21. 20 22. 05 21. 80 23. 59 24. 16
Total Reporting no net income	7,207 6,570			38, 874, 871	65, 676, 304		
Grand total	13,777	10,014,286	26, 801, 433	38, 874, 871	65, 676, 304		

MANUFACTURING-TEXTILES AND TEXTILE PRODUCTS.

	(1	1	1 .			
Reporting net income:	1						
\$0 to \$2,000	1,764	\$1,631,333				l	
\$2,000 to \$5,000	1,020	3,218,263	\$119,117		\$129,454		4.02
\$5,000 to \$10,000	563	4,019,954	277, 234	103,665	380, 899	677	9.48
\$10,000 to \$50,000				1,547,701	3,713,426	3,537	14.78
\$50,000 to \$100,000	353	24,617,130	2,246,841	2,163,069	4,409,910	12, 492	17.91
\$100,000 to \$250,000							19.22
\$250,000 to \$500,000	136	47,561,680	3,989,639	5,814,058	9,803,697	72,086	20, 61
\$500,000 to \$1,000,000		51, 244, 413	4,526,078	5, 522, 333	10,048,411	132, 216	
\$1,000,000 to \$5,000,000		97,007,993	8, 320, 137	12, 552, 447	20, 872, 584	434, 845	21, 52
\$5,000,000 and over	2	26, 500, 615				4,465,520	
Total	5,312		27,642,731	39, 573, 339	67, 216, 070	² 12, 654	2 20.53
Reporting no net income	5,560	3 189, 439, 330					
Grand total	10,872	137, 916, 753	27,642,731	39, 573, 339	67, 216, 070		

MANUFACTURING-LEATHER AND LEATHER PRODUCTS.

Reporting net income: \$0 to \$2,000 to \$5,000. \$2,000 to \$5,000. \$5,000 to \$10,000. \$10,000 to \$50,000. \$50,000 to \$100,000. \$250,000 to \$500,000. \$250,000 to \$500,000. \$500,000 to \$5,000,000. \$1,000,000 to \$5,000,000. \$5,000,000 and over.	106 218 76 58 14 17	587, 291 752, 384 5, 001, 277 5, 108, 534 9, 047, 030 4, 745, 251 11, 659, 103	425, 491 442, 678 787, 862 396, 097 966, 779	17, 263 349, 891 536, 966 1, 136, 252 755, 477 1, 806, 230	68,111 775,382 979,644 1,924,114 1,151,574 2,773,009	3,557 12,890 33,174 82,255 163,118	9, 05 15, 50 19, 17 21, 27 24, 27 23, 78
Total Reporting no net income	981 1, 203	57,064,636 8 105,909,355			11,814,847	2 12, 044	² 20. 70
Grand total	2,184	3 48, 844, 719	4, 858, 825	6, 956, 022	11,814,847		

 $^{^1}$ Classes grouped to conceal net income and identity of taxpayers. 2 Average for returns reporting net income of \$2,000 and over. 3 Deficit.

Table 11.—Corporation returns—distribution by size of net income by industrial groups-Continued.

MANUFACURING-RUBBER AND RUBBER GOODS.

Income classes.	Num- ber.	Net income.	Income tax.	Warprofits and excess profits tax.	Total tax.	Average amount of tax.	Per cent of total tax to net in- come.
Reporting net income: \$0 to \$2,000. \$2,000 to \$5,000. \$5,000 to \$10,000. \$10,000 to \$10,000. \$10,000 to \$10,000. \$10,000 to \$10,000. \$100,000 to \$250,000.	64 41 17 46 25	\$54, 115 139, 577 125, 221 1, 108, 662 2, 548, 526	\$6,965 9,056 99,257 224,483	953 67,770 218,165	10,009 167,027 442,648	3,631 17,706	7. 99 15. 07 17. 37
\$500,000 to \$1,000,000 \$1,000,000 to \$5,000,000 \$5,000,000 to \$5,000,000 \$5,000,000 and over Total		5,101,673	448,009	367, 459			
Grand total	641	3 96, 460, 062	448,009	367, 459	815, 468		

MANUFACTURING-LUMBER AND WOOD PRODUCTS.

Reporting net income: \$0 to \$2,000. \$2,000 to \$5,000. \$5,000 to \$5,000. \$5,000 to \$10,000. \$50,000 to \$100,000. \$50,000 to \$50,000. \$250,000 to \$500,000. \$500,000 to \$500,000. \$1,000,000 to \$5,000,000. \$1,000,000 to \$5,000,000.	815 603 375 861 186 111 24 1 8	1, 973, 099 2, 728, 451 20, 045, 816 12, 481, 233 17, 192, 850 8, 018, 344	874,624 191,089 1,747,617 1,110,191 1,567,340 727,545	53,018 1,205,001 1,056,643 1,337,475 598,785	244,107 2,952,618 2,166,834 2,904,815 1,326,330	651 3,429 11,650 26,170	8. 95 14. 73 17. 36 16. 90 16. 54
Total Reporting no net income	2,984 3,749		6,061,213	5,185,860	11,247,073	2 3, 769	² 15. 95
Grand total	6,733	3 49,708,836	6,061,213	5, 185, 860	11, 247, 073		

MANUFACTURING-PAPER, PULP, AND PRODUCTS.

Reporting net income: \$0 to \$2,000. \$2,000 to \$5,000. \$5,000 to \$10,000. \$10,000 to \$10,000. \$10,000 to \$10,000. \$100,000 to \$250,000. \$250,000 to \$250,000.	56	429, 396 591, 335 5, 076, 857	37, 833 439, 534 342, 380 817, 705	10, 617 301, 286 376, 825 704, 944 413, 268	740, 820 719, 205 1, 522, 649 970, 875	584 3,352 13,319 27,190 57,110	18.0 17.1 15.9
\$500,000 to \$1,000,000 \$1,000,000 to \$5,000,000 \$5,000,000 and over Total Reporting no net income Grand total	730 946	44, 881, 837 3 49, 178, 592		3,645,206	1, 937, 758 7, 584, 062	387, 552	2 16.9

Classes grouped to conceal net income and identity of taxpayers,
 Average for returns reporting net income of \$2,000 and over.
 Deficit.

Table 11.—Corporation returns—distribution by size of net income by industrial groups—Continued.

MANUFACTURING-PRINTING AND PUBLISHING.

Income classes.	Num- ber.	Net income.	Income tax.	Warprofits and excess profits tax.	Total tax.	Average amount of tax.	Per cent of total tax to net in- come.
Reporting net income:	2, 244 1, 194 651 928 171 111 46 24	\$1,968,461 3,763,066 4,647,378 20,062,396 12,066,716 17,220,311 15,060,682 15,903,332	\$135, 954 321, 351 1,673, 938 1,037, 515 1,438, 016 1, 282, 355	159, 697 1, 916, 569 1, 640, 335 2, 569, 995 2, 126, 432	481,048 3,590,507 2,677,850 4,008,011 3,408,787	\$125 739 3, 869 15, 660 36, 108 74, 104 161, 368	10, 35 17, 90 22, 19 23, 27 22, 63
\$1,000,000 to \$5,000,000 \$5,000,000 and over	1 16 1 1	33, 464, 248	2, 697, 887	6, 297, 290	8, 995, 177	529, 128	26.87
Total Reporting no net income	5,386 3,046	124, 156, 590 3 26, 679, 985		17, 261, 536		² 5, 047	2 21.89
Grand total	8,432	97, 476, 605	9, 921, 830	17, 261, 536	27, 183, 366		

MANUFACTURING-CHEMICALS AND ALLIED SUBSTANCES.

Reporting net income:							
\$0 to \$2,000	1,029	\$712,490					
\$2,000 to \$5,000	396	1, 286, 249	\$49,774		\$54,542	\$138	4.24
\$5,000 to \$10,000	247	1.769.661	120, 201	39,626	159, 827	647	9.03
\$10,000 to \$50,000	501		1,015,187	827, 645			
\$50,000 to \$100,000	126	8, 988, 797	777,897	987, 591	1,765,488	14,012	19.64
\$100,000 to \$250,000		17, 231, 602					
\$250,000 to \$500,000	42	14, 394, 165	1, 189, 592	2, 157, 403	3, 346, 995	79,690	23, 25
\$500,000 to \$1,000,000	23	16,008,389					
\$1,000,000 to \$5,000,000	25	48, 130, 020					
\$5,000,000 and over	5	38,060,852	3, 632, 456	1, 127, 538	4,759,994	951, 999	12.51
Total	0.500	150 017 000	14 010 700	15 007 070	00.507.600	0.11.000	0.10.71
Total	2,502 3,422		14, 310, 789	15, 287, 073	29, 591, 802	2 11,830	
Reporting no net income	3, 422	3 132, 881, 065					
Grand total	5, 924	25, 336, 224	14, 310, 789	15, 287, 073	29, 597, 862		

MANUFACTURING-STONE, CLAY, AND GLASS PRODUCTS.

				1		,	
Reporting net income: \$0 to \$2,000	661	\$650,592					
\$2,000 to \$5,000	397	1, 279, 251		\$4,082	\$55,052	\$139	4,30
\$5,000 to \$10,000	269	1, 885, 212					
25,000 to 210,000	400						8.74
\$10,000 to \$50,000	423					3,744	16,34
\$50,000 to \$100,000	112	7,662,077	678, 900	827, 210	1,506,110	13, 447	19.66
\$100,000 to \$250,000	93						
\$250,000 to \$500,000	25						
\$250,000 to \$500,000		8, 247, 505	726, 551				
\$500,000 to \$1,000,000	10	7, 336, 847	654, 441	562, 387	1, 216, 828	121,683	16.58
\$1,000,000 to \$5,000,000	17)				. , ,	
\$5,000,000 and over			1,718,529	1, 165, 150	2,883,679	360, 460	15.43
90,000,000 and 0 ver	- 1	,	' '		' '		
Total	1,998	69, 756, 499	6,015,890	6,015,738	12,031,628	26,022	2 17, 25
Reporting no net income	1,683	3 26, 259, 793	, , ,	, , , , , , , , , , , , , , , , , , , ,	,,	-,	
	1,000	20, 200, 100					
O	0.004						
Grand total	3,681	43, 496, 706	6,015,890	6,015,738	12,031,628		

 $^{^1}$ Classes grouped to conceal net income and identity of taxpaxers. 2 Average for returns reporting net income of \$2,000 and over. \$ Deficit.

Table 11.—Corporation returns—distribution by size of net income by industrial groups— Continued.

MANUFACTURING-METAL AND METAL PRODUCTS.

Income classes.	Num- ber.	Net income.	Income tax.	Warprofits and excess profits tax.	Total tax.	Average mount of tax.	Per cent of total tax to net in- come.
Reporting net income: \$0 to \$2,000 to \$5,000. \$2,000 to \$5,000. \$5,000 to \$5,000. \$5,000 to \$10,000. \$50,000 to \$100,000. \$100,000 to \$200,000. \$250,000 to \$500,000. \$250,000 to \$5,000,000. \$1,000,000 to \$5,000,000. \$5,000,000 and over.	994 682 1,177 289 235 108 43	\$1,625,238 3,202,299 4,887,829 27,203,469 20,091,830 37,312,791 36,983,049 30,299,32 93,274,678 182,476,288	337, 815 2,341,375 1,825,376 3,286,949 3,255,429 2,579,026 8,272,817	1,584,184 1,635,781 3,734,474 3,266,201	431,716 3,925,559 3,461,157 7,021,423 6,521,630 5,581,098 17,337,140	633 3,335 11,976 29,878 60,385 129,793	8. 81 14. 43 17. 22 18. 81 17. 63 18. 42
Total Reporting no net income	5,468 10,068	437, 366, 860 8 666, 001, 897	36, 561, 169	53,746,551	90, 307, 720		² 20, 65
Grand total	15, 536	3 228, 635, 037	36, 561, 169	53, 746, 551	90, 307, 720		
ALL	отне	R MANUFAC	TURING	INDUSTR	IES.		·
Reporting net income: 80 to \$2,000 to \$5,000. \$2,000 to \$5,000. \$5,000 to \$5,000. \$5,000 to \$10,000. \$50,000 to \$10,000. \$50,000 to \$50,000. \$250,000 to \$500,000. \$250,000 to \$500,000. \$1,000,000 to \$5,000,000. \$1,000,000 to \$5,000,000. \$1,000,000 to \$5,000,000. \$1,000,000 to \$5,000,000. \$1,000,000 to \$1,000,000. \$1,000,000 and over. Total Reporting no net income.	789 512 819 196 129 55 24 16 5 4, 266 6, 026	\$1, 453, 552 2, 511, 259 3, 682, 966 18, 643, 883 13, 702, 035 20, 982, 483 19, 709, 654 16, 707, 392 29, 692, 403 38, 010, 829 164, 196, 817 \$171, 537, 751	\$91, 240 255, 016 1, 608, 941 1, 239, 537 1, 920, 654 1, 758, 163 1, 473, 452 2, 695, 268 3, 432, 116 14, 474, 387		352, 349 2, 877, 104 2, 495, 262 3, 912, 672 3, 605, 098 3, 045, 214 5, 136, 200 6, 769, 721	688 3, 513 12, 731 30, 331 65, 547 126, 884 321, 013 1, 353, 944 2 6, 633	9.57 15.43 18.21 19.48 18.29 18.23 17.30 17.81
		CONST	RUCTION				
Reporting net income: 80 to \$2,000 . 82,000 to \$5,000 . 85,000 to \$5,000 . 85,000 to \$50,000 . 810,000 to \$50,000 . 810,000 to \$50,000 . 820,000 to \$50,000 . 820,000 to \$50,000 . 850,000 to \$50,000 . 850,000 to \$50,000 . 850,000 to \$50,000 . 85,000,000 to \$50,000,000 . 85,000,000 and over	1,660 786 848 102 47 21 2 7	\$2,301,630 5,258,479 5,488,833 17,718,212 6,891,012 7,488,271 7,475,579 1,258,691 13,754,661	\$194, 855 368, 306 1, 425, 213 570, 846 589, 939 555, 969 105, 051 1, 062, 152	2,642,498	3,704,650	779 4, 294 16, 464 36, 454 81, 857 152, 531 529, 236	
Total Reporting not net income	6,041 4,320	67,335,368 8 51,507,351	4, 872, 331	8, 722, 555	13, 594, 886	² 2, 250	2 20, 19
Grand total	10,361	15, 828, 017	4, 872, 331	8, 722, 555	13, 594, 886		

 $^{^2}$ Average for returns reporting net income of \$2,000 and over. 2 Deficts.

Table 11.—Corporation returns—distribution by size of net income by industrial groups— Continued.

TRANSPORTATION AND OTHER PUBLIC UTILITIES.

TRANS	PORTA	ATION AND	OTHER I	PUBLIC U	TILITIES.		
Income classes.	Num- ber.	Net income.	Income tax.	Warprofits and excess profits tax.	Total tax.	Average amount of tax.	Per cent of total tax to net in- come.
Reporting net income: 80 to \$2,000 to \$5,000. \$2,000 to \$5,000. \$3,000 to \$5,000. \$3,000 to \$10,000. \$10,000 to \$50,000. \$50,000 to \$50,000. \$50,000 to \$50,000. \$50,000 to \$50,000. \$50,000 to \$1,000,000. \$1,000,000 to \$5,000,000. \$7,000,000 and over Total. Reporting no net income.	1,921 940 1,222 273 222 139 63 96 24	5, 999, 615 6, 660, 048 27, 303, 132 18, 842, 825 35, 587, 844 48, 851, 449 44, 031, 699 206, 769, 295 423, 285, 101	468, 494 2, 404, 179 1, 755, 033 3, 354, 119 4, 577, 507 4, 248, 587 19, 307, 700 40, 502, 281	1,287,685 1,012,615 1,700,019 1,451,980 1,319,484 7,139,295 10,100,889	2,767,648 5,054,138 6,029,487 5,568,071 26,446,995	3,021 10,138 22,766 43,378 88,382 275,490 2,108,465	8.87 13.52 14.69 14.20 12.34 12.65 12.79 11.95
Grand total	19,105	498, 502, 661	76, 870, 131	24, 151, 634	101,021,765		
Reporting net income: \$0 to \$2,000	19,515	\$17,610,019	ADE.				
\$2,000 to \$5,000. \$10,000 to \$10,000. \$10,000 to \$10,000. \$10,000 to \$50,000 to \$100,000. \$100,000 to \$250,000. \$250,000 to \$250,000. \$250,000 to \$1,000,000. \$1,000,000 to \$5,000,000. \$5,000,000 do \$5,000,000.	10, 723 5, 123 5, 818 5, 818 853 504 145 76 47 5	34, 086, 700 35, 885, 495 122, 485, 925 59, 637, 908 75, 481, 472 49, 389, 137 49, 967, 239 81, 671, 950 45, 729, 452	2, 477, 998 10, 573, 416 5, 308, 321 6, 656, 361 4, 386, 425 4, 393, 838 7, 115, 583	8, 587, 274 4, 923, 000 5, 225, 145	15, 243, 635 9, 309, 425 9, 618, 983 17, 697, 607	30, 245 64, 203 126, 566	4, 27 9, 46 15, 64 19, 21 20, 20 18, 85 19, 25 21, 67 20, 57
Total	42,809 45,370	571, 945, 297 3 626, 828, 343		50, 463, 296	96, 742, 515	² 2, 260	2 16, 91
Grand total	88, 179	3 54, 883, 046	46, 279, 219	50, 463, 296	96, 742, 515		
PUBLIC SERV	ICE—I	ROFESSION	AL, AMU	SEMENTS	, HOTELS	, ETC.	
Reporting net income:	1,094 1,305 204 98 36 8 7	\$1, 169, 418 10, 408, 982 7, 761, 033 27, 007, 174 14, 030, 291 15, 020, 758 12, 599, 780 6, 431, 498 10, 443, 620	536, 781 2, 228, 626 1, 222, 910 1, 303, 048 1, 086, 257 496, 351	303, 216 2, 682, 442 1, 909, 906 1, 914, 350 1, 591, 660 1, 164, 978	1, 661, 329	3, 763 15, 356 32, 831 74, 386 207, 666	2. 98 10. 82 18. 18 22. 33 21. 42 21. 25 25. 83 24. 12
Total Reporting no net income	10, 694 8, 409	104, 872, 554 8 45, 939, 035	8,016,773	11, 252, 325	19, 269, 098	² 1, 802	2 18.37

58, 933, 519 8, 016, 773 11, 252, 325 19, 269, 098

Grand total..... 19, 103

 $^{^2}$ Average for returns reporting net income of \$2,000 and over. 3 Deficit.

Table 11.—Corporation returns—distribution by size of net income by industrial groups— Continued.

FINANCE, BANKING, INSURANCE, ETC.

Per cent

Income classes.	Num- ber.	Net income.	Income tax.	Warprofits and excess profits tax.	Total tax.	Average amount of tax.	of total tax to net in- come.			
Reporting net income: 80 to \$2,000 \$2,000 to \$5,000 \$2,000 to \$5,000 \$5,000 to \$5,000 \$5,000 to \$10,000 \$50,000 to \$50,000 \$50,000 to \$50,000 \$250,000 to \$500,000 \$250,000 to \$500,000 \$500,000 to \$500,000 \$1,000,000 to \$5,000,000 \$5,000,000 to \$5,000,000	24, 963 12, 783 7, 092 7, 370 976 593 181 86 70 8	\$20, 961, 801 40, 921, 822 49, 947, 795 150, 871, 972 67, 299, 666 61, 454, 529 57, 222, 958 133, 015, 835 66, 053, 781	\$1, 467, 396 3, 255, 995 12, 131, 884 5, 729, 767 7, 562, 197 5, 130, 248 4, 656, 869 11, 094, 766 6, 027, 286	469, 654 4, 042, 257 2, 434, 554 3, 341, 102 2, 539, 492 1, 623, 280 3, 851, 995	3, 725, 649 16, 174, 141 8, 164, 321 10, 903, 299 7, 669, 740 6, 280, 149 14, 946, 711	\$120 525 2, 195 8, 365 18, 387 42, 374 73, 025 213, 524 858, 818	3. 76- 7. 46- 10. 72- 12. 13- 12. 18- 10. 97- 11. 07- 10. 40			
Total Reporting no net income	54, 122 28, 736	739, 296, 805 3 363, 165, 913	57, 056, 408	19, 215, 184	76, 271, 592	2 1,409				
Grand total	82,858	376, 130, 892	57, 056, 408	19, 215, 184	76, 271, 592					
COMBINATIONS, PREDOMINANT INDUSTRY NOT ASCERTAINABLE.										
Reporting net income: \$0 to \$2,000. \$2,000 to \$5,000. \$2,000 to \$5,000. \$5,000 to \$10,000. \$10,000 to \$50,000. \$10,000 to \$10,000. \$250,000 to \$10,000. \$250,000 to \$50,000. \$50,000 to \$50,000. \$5,000,000 to \$5,000,000. \$5,000,000 and over. Total. Reporting no net income.	99 132 34 18 13 3 6	687, 315 672, 262 3, 007, 814 2, 602, 174 2, 717, 815 4, 486, 043 2, 037, 378 10, 361, 352	\$25, 934 45, 548 260, 949 237, 669 246, 058 395, 409 194, 744 1, 669, 195	11,586 162,780 152,009 215,012 337,153 81,018 897,401	57, 134 423, 729 389, 678 461, 070 732, 562 275, 762 2, 566, 596	577 3, 210 11, 461 25, 615 56, 351 91, 921 427, 766	8. 50 14. 09 14. 97 16. 96 16. 33 13. 54 24. 77			
Grand total				1, 858, 643	4, 934, 149					
		INACTIVE	CONCER	NS.	1	1	1			
Reporting net income:	27, 780	3 \$16, 761								

 $^{^2}$ Average for returns reporting net income of \$2,000 and over. 3 Deficit.

CORPORATION RETURNS.

Table 12.—Corporation returns by years—State tables.
UNITED STATES.

	Deficit.	56, 904, 411 29, 607, 562 89, 772, 361 95, 546, 241 29, 423, 744 78, 219, 134		\$6,547,856 4,531,856 3,113,244 7,736,740 10,118,369 23,183,482		\$331, 945 199, 545 142, 747 100, 655 100, 275 399, 404
Corporations reporting no net income.	Deductions.	, 453, 438, 457, 8566, 904, 411 5, 72, 841, 874, 629, 607, 562 17, 834, 528, 689, 772, 861 5, 653, 289, 633, 995, 459, 744 5, 107, 761, 289, 2, 029, 423, 744 5, 076, 389, 3873, 878, 219, 134		\$33, 182, 229 44, 027, 829 37, 693, 042 49, 663, 021 152, 820, 777 210, 880, 272		\$2,928,058 1,202,695 1,098,690 400,931 1,114,629 3,033,609
ations reporting	Per cout of total and described and described and described and seach State.	39. 35 \$2, 796, 534, 046 \$3, 453, 43 38. 39, 6, 133, 234, 312 5, 752, 53 38. 37, 6, 773, 252, 164, 7, 447, 38 38. 311, 657, 742, 792 122, 653, 55 41. 19 24, 381, 337, 545 36, 440, 76 51. 95 31, 188, 150, 208 35, 076, 38		\$26, 634, 373 39, 495, 973 34, 579, 798 44, 926, 281 142, 702, 408 187, 696, 790		\$2,596,113 1,003,150 955,943 300,276 1,014,354 2,634,205
Corpora	Per cent of total num- ber in each State.	39.35 \$ 33.96 37 34.531 41.192		22.5.40 22.5.34 23.5.40 23.5.40 23.5.40 23.7.20		56.31 56.13 47.24 42.86 53.62 62.81
	Num- ber re- porting 1 no net income.	134, 269 119, 347 115, 518 110, 564 142, 362 185, 158		1, 425 1, 157 1, 231 1, 654		116 119 60 27 37 76
	Total tax.			\$912, 402 15, 174, 347 14, 880, 689 7, 357, 159 8, 183, 881 1, 782, 850		\$14,636 249,860 202,818 67,859 68,388 22,386
	War profits and excess profits tax.	8.171, 805, 150 306, 808, 108, 108, 747, 770, 142, 144, 145, 709 635, 138, 483, 2, 505, 665, 898, 1, 687, 774, 422, 774, 428, 774, 428, 774, 428, 699, 175, 314, 578, 699, 175, 314, 578, 699, 698, 208, 314, 314, 678, 386, 448, 621, 335, 131, 811, 701, 575, 432		\$12,491,055 11,520,890 4,522,780 5,196,896 733,486		\$204, 298 153, 701 26, 461 25, 085 7, 112
еоте.		\$171, 805, 150 563, 698, 029 \$ 653, 198, 483 743, 535, 888 663, 508, 292 366, 443, 621	ALABAMA	8912, 402 2, 683, 292 3, 359, 799 2, 884, 379 2, 986, 986 989, 364	ALASKA	14,636 45,562 49,117 41,398 43,303 15,274
sporting net ir	Net income. Income tax.	8, 765, 908, 984 0, 730, 360, 211 8, 361, 511, 249 9, 411, 418, 458 7, 902, 654, 813 4, 336, 047, 813	-	\$45, 892, 777 60, 430, 518 44, 240, 690 37, 012, 996 39, 003, 402 12, 802, 636		\$744,903 997,554 694,256 499,514 521,184
Corporations reporting net income	Deductions.	9,823, 765, 187, 988, 88, 765, 908, 994, 811, 811, 65, 809, 644, 689, 104, 730, 800, 211, 57, 814, 78, 814, 814, 814, 814, 815, 814, 814, 815, 814, 814, 815, 814, 814, 815, 814, 814, 815, 814, 815, 814, 815, 815, 814, 815, 815, 815, 815, 815, 815, 815, 815		\$106, \$14, 035 319, 299, 240 440, 338, 549 371, 403, 622 440, 489, 143 185, 368, 011		\$2, 088, 118 5, 434, 676 9, 859, 416 4, 709, 199 9, 348, 683 2, 376, 755
	Gross income.	60. 65 832, 531, 006, 909 85 66. 04 79, 540, 004, 591 63. 63 79, 706, 699, 148 65. 47 88, 261, 006, 052 58. 81 93, 824, 224, 704 48. 05 60, 051, 123, 329		\$152, 706, 812 379, 729, 758 408, 579, 239 408, 416, 618 479, 492, 545 198, 170, 647		\$2, 833, 021 6, 432, 220 10, 553, 672 5, 208, 713 9, 872, 867 2, 606, 513
	Per cent of total num- ber in each State.	60.65 66.04 65.47 65.47		57. 60 66. 66 72. 40 70. 13 46. 28		43.69 43.87 52.76 57.14 46.38 37.19
	Num- cent of ber re- total porting num- net in- ber in come.	206, 984 232, 079 202, 061 209, 634 203, 233 171, 239		2,936 2,933 2,092 1,967 1,425		623864
	Total num- ber of corpo- ations.	341, 253 351, 426 317, 579 320, 198 345, 595 356, 397		3, 228 3, 228 3, 198 3, 079		206 212 127 63 69 121
	Year,	1916		1916. 1917. 1918. 1919. 1920.		1916. 1917. 1918. 1919. 1920.

Table 12.—Corporation returns by years—State tables—Continued.

ARIZONA.

le,	Deficit.	\$11, 409, 057 3, 017, 507 2, 404, 893 4, 281, 589 8, 269, 494 11, 795, 874		\$2, 237, 367 1, 328, 146 1, 800, 431 2, 376, 525 6, 466, 235 12, 136, 631		\$98, 845, 123 45, 810, 746 44, 974, 027 77, 837, 758 82, 887, 321 108, 549, 719
Corporations reporting no net income.	Deductions.	\$22, 481, 702 10, 927, 769 18, 579, 345 16, 415, 619 42, 484, 203 67, 974, 775		\$14, 934, 862 14, 615, 121 25, 441, 543 19, 068, 655 97, 465, 238 130, 466, 029		\$304, 631, 427 281, 485, 025 336, 397, 842 435, 665, 151 1, 002, 619, 009 924, 658, 590
rations reporti	Gross income. Deductions.	\$11, 072, 645 7, 910, 202 16, 174, 452 12, 134, 036 34, 214, 709 56, 178, 901		\$12, 697, 495 13, 286, 975 23, 641, 112 16, 692, 130 90, 999, 003 118, 329, 398		\$205, 786, 304 235, 674, 279 311, 423, 815 357, 827, 393 919, 731, 688 816, 108, 871
Corpo	Per ent of total num- ber in each State.	61.15 53.36 62.65 64.60 76.08		29.86 22.25.45 18.51 19.39 34.70		51. 27 50. 63 43. 88 47. 04 51. 27
	Num- ber re- porting no net income.	850 779 684 887 989 1, 196		700 566 369 414 804 1,108		9,332 9,418 8,083 6,457 7,784
	Total tax.	\$619,181 6,598,863 3,913,183 1,443,291 1,065,165 371,878		\$487, 130 3, 962, 299 5, 747, 375 5, 792, 366 3, 590, 889 1, 285, 945		\$5, 458, 102 58, 384, 268 71, 857, 906 83, 513, 277 59, 574, 015 32, 527, 304
	War profits and excess profits tax.	\$5,112,068 2,976,913 668,743 560,212 166,549	Š	\$2,780,536 4,196,592 3,772,438 2,103,079 590,931	CALIFORNIA.	\$42, 506, 341 53, 086, 034 56, 981, 002 37, 404, 530 16, 296, 277
ncome.	Income tax.	\$619, 181 1, 486, 795 936, 270 774, 548 504, 953 205, 329	ARKANSAS.	\$487,130 1,181,763 1,550,783 2,089,928 1,487,810 695,014		\$5, 458, 102 15, 877, 927 18, 771, 872 26, 532, 275 22, 169, 485 16, 231, 027
eporting net i	Net income. Income tax.	\$30, 924, 259 31, 808, 428 11, 712, 463 9, 928, 696 6, 687, 885 2, 733, 873		\$24, 791, 391 23, 999, 993 20, 279, 541 27, 764, 783 19, 704, 635 9, 485, 498		\$279, 952, 569 322, 260, 909 222, 771, 653 342, 599, 672 282, 825, 653 194, 184, 282
Corporations reporting net income.	Deductions.	\$50, 657, 007 121, 945, 288 90, 957, 822 94, 652, 426 87, 131, 718 36, 533, 137		\$48, 440, 927 209, 567, 272 239, 938, 980 365, 974, 869 272, 574, 967 143, 364, 964		\$682, 302, 050 3, 241, 142, 130 2, 000, 328, 971 2, 951, 489, 881 2, 944, 363, 135 2, 534, 639, 568
	Per Nume eent of ber ree- total protting nume or total nume or total nume or total nume or total net in ber in come. State.	\$81,581,266 153,733,716 102,670,295 104,581,122 93,819,603 39,267,010		\$73, 232, 318 233, 567, 265 260, 218, 521 393, 773, 652 281, 992, 602 152, 850, 457		\$962, 254, 619 3, 563, 403, 039 2, 227, 100, 624 3, 227, 108, 553 3, 227, 188, 188 2, 728, 823, 850
	Per cent of total num- ber in each State.	38. 85 37. 87 40. 35 23. 92		70.14 77.55 81.49 80.61 65.30		48.11 48.73 49.37 56.12 52.96 48.73
	Num- ber re- porting net in- come.	540 681 681 727 542 376		1,644 1,955 1,624 1,721 1,513 1,275		8,654 7,881 7,881 7,872 7,397
	Total num- ber of corpo- rations.	1,390 1,160 1,101 1,514 1,531 1,572		2,2,344 2,2,135 2,317 3,337		17, 986 18, 369 15, 964 14, 716 14, 865 15, 181
	Year.	1916. 1917. 1918. 1919. 1920.		1916 1917 1918 1919 1920 1921		1916 1917 1918 1919 1920

\$13,040,522 12,506,521 11,039,270 16,828,247 18,021,558 134,544,456		\$13, 042, 728 10, 013, 997 10, 782, 919 43, 107, 499 59, 227, 354 67, 583, 702		\$1, 298, 688 8, 097, 909 1, 939, 002 2, 613, 379 6, 117, 027 13, 526, 704		\$2, 012, 380 1, 714, 056 1, 332, 284 2, 933, 847 3, 635, 912 11, 812, 424
855, 812, 044 61, 463, 372 90, 100, 277 182, 616, 423 191, 604, 925 453, 123, 239		865, 489, 719 114, 122, 812 478, 738, 742 261, 089, 505 557, 586, 834 675, 589, 235		\$3, 537, 004 20, 332, 859 8, 374, 759 20, 500, 858 41, 152, 812 105, 310, 136		\$18, 191, 500 12, 944, 624 11, 126, 854 22, 484, 798 59, 886, 681 91, 823, 143
\$42, 771, 522 48, 956, 851 79, 061, 007 165, 788, 176 173, 583, 367 318, 578, 783		\$52, 446, 991 104, 108, 815 467, 955, 823 217, 982, 006 498, 359, 480 608, 015, 533		\$2, 238, 316 12, 231, 950 6, 435, 757 17, 887, 479 35, 035, 785 91, 783, 432		\$16, 179, 420 11, 230, 568 9, 794, 570 19, 550, 946 56, 250, 769 80, 010, 719
60.08 53.54 54.35 53.65 64.32		36, 19 34, 43 32, 30 31, 62 36, 42 51, 64		58, 12, 28 58, 23, 28 58, 28, 28		23.83.83.83.83.83.83.83.83.83.83.83.83.83
4, 493 3, 897 3, 597 4, 219		1, 756 1, 713 1, 550 1, 393 1, 699 2, 530		204 304 330 408 535 535		774 167 187 187 187 187 187 187 187 187 187 18
\$1, 115, 854 14, 656, 097 28, 033, 824 17, 590, 501 12, 801, 866 5, 964, 783		83, 713, 384 44, 742, 693 65, 472, 179 39, 087, 808 18, 364, 729 7, 510, 812		\$2, 894, 425 29, 154, 615 19, 937, 765 8, 588, 857 3, 663, 003 948, 835		\$778, 274 4, 117, 157 4, 792, 854 6, 411, 505 3, 676, 669 3, 421, 506
\$9, 912, 117 22, 528, 858 11, 353, 470 7, 666, 301 3, 248, 521	UT.	\$36, 743, 412 53, 443, 796 25, 093, 621 10, 265, 333 2, 841, 512	E.	\$23, 262, 737 16, 515, 846 5, 537, 152 1, 397, 267 456, 701	LUMBIA.	\$2,357,528 3,532,138 4,031,164 1,688,492 1,720,399
\$1, 115, 854 . 4, 743, 980 5, 504, 966 6, 237, 031 5, 135, 565 2, 716, 262	CONNECTICUT	\$3,713,384 7,999,281 12,028,383 13,944,182 8,099,396 4,669,300	DELAWARE	\$2, 894, 425 . 5, 891, 878 . 3, 421, 919 . 3, 611, 705 . 2, 265, 736 . 487, 134	DISTRICT OF COLUMBIA	\$778, 274 1, 759, 629 1, 260, 716 2, 380, 341 1, 988, 177 1, 701, 107
\$57, 043, 218 96, 761, 318 74, 209, 860 79, 287, 797 66, 034, 834 34, 041, 045	e e	\$189, 211, 399 181, 355, 545 162, 323, 386 175, 757, 795 993, 495 55, 306, 167		\$136, 270, 898 128, 477, 428 46, 730, 072 36, 679, 540 25, 227, 425 6, 056, 783	DISTR	\$41, 460, 981 34, 393, 560 15, 100, 500 29, 746, 693 24, 366, 573 20, 211, 960
\$181, 949, 887 577, 133, 647 579, 790, 512 728, 712, 201 804, 361, 156 452, 163, 931		\$645, 170, 710 1, 389, 591, 401 1, 378, 699, 138 1, 361, 135, 831 1, 361, 135, 831 685, 810, 083		885, 298, 891 682, 294, 433 390, 320, 419 298, 110, 694 303, 832, 536 75, 721, 042		\$201, 421, 241 231, 260, 378 162, 477, 947 183, 175, 905 201, 014, 376 200, 492, 531
\$238, 993, 105 673, 894, 965 654, 000, 372 807, 999, 998 870, 395, 990 486, 204, 976		\$834,382,100 1,578,754,496 1,511,534,787 1,553,856,933 1,461,129,326 739,116,250		\$221, 569, 789 810, 771, 861 837, 050, 491 334, 790, 234 329, 059, 961 81, 777, 825		\$242, 882, 222 265, 653, 938 177, 578, 447 212, 922, 598 225, 380, 949 220, 704, 491
39, 93 46, 46 45, 65 46, 35 48, 69 35, 68		63. 81 65. 57 67. 70 68. 38 63. 58 48. 36		57.71 57.52 55.81 57.11 49.57	-	57. 79 65. 00 76. 77 66. 23 57. 16
2, 986 3, 539 3, 273 3, 107 2, 340		3, 096 3, 249 3, 012 2, 966		554 616 384 401 383		653 821 552 659 659 716
7, 479 7, 618 7, 170 6, 704 6, 812 6, 559		4, 452 4, 4976 4, 405 4, 899		1,071 688 816 816 918		1,263 1,263 1,263 1,183 1,183 1,258
1916. 1917. 1918. 1920.		1916 1917 1918 1919 1920 1921		1916 1917 1918 1919 1920		1916 1917 1918 1919 1920 1921

Table 12.—Corporation return by years—State tables—Continued.

FLORIDA.

	.69	Deficit.	\$4,349,172 5,488,638 5,428,470 11,334,536 8,212,404 16,066,850		\$5, 476, 047 5, 695, 973 6, 352, 453 6, 088, 122 20, 955, 605 39, 273, 973		\$1, 255, 144 355, 581 884, 848 1, 448, 000 1, 110, 422 8, 694, 042
	Corporations reporting no net income	Deductions.	\$23, 491, 838 37, 096, 960 40, 173, 215 63, 604, 681 120, 093, 378 142, 700, 737		\$34,977,389 67,594,447 111,618,275 68,915,504 316,192,673 353,659,414		\$6, 248, 044 2, 864, 936 11, 871, 365 6, 065, 435 19, 703, 976 76, 247, 678
	rations reporti	Nume cent of ber re- total porting nume Gross income. Deductions. no net ber in income. State.	\$19, 142, 666 31, 608, 322 34, 744, 745 52, 770, 145 111, 880, 974 126, 633, 887		\$29, 501, 342 61, 808, 474 105, 265, 822 62, 827, 382 295, 237, 068 314, 385, 441		\$4,992,900 2,509,355 10,986,517 4,617,435 18,593,554 67,553,636
	Corpor	Per cent of total number in each State.	47. 55 44. 26 41. 27 42. 95 52. 59		28, 04 19, 11 21, 12 21, 11 37, 18 54, 54		30, 65 32, 42 29, 79 31, 48 31, 09 46, 34
		Num- ber re- porting no net income.	1, 351 1, 123 1, 138 1, 174 1, 387 1, 826		1, 334 947 926 933 1, 673 2, 480		175 200 143 164 166 272
		Total tax.	\$351,040 2,401,069 3,005,475 4,314,974 3,919,056 2,226,419		\$1,082,190 12,312,967 28,978,044 21,352,256 13,504,338 4,409,673		\$889, 751 11, 381, 001 8, 014, 383 11, 037, 781 19, 228, 745 1, 605, 477
		War profits and excess profits tax.	\$1, 473 619 1, 889, 324 2, 347, 308 2, 215, 839 980, 522	ږ	88, 826, 790 23, 949, 078 14, 856, 661 8, 755, 364 1, 790, 683	ı,	\$9 978, 511 5, 931, 355 7, 941, 189 14, 986, 095 682, 811
T TOTAL DE	соше.	Income tax.	\$351,040 927,450 1,116,151 1,967,666 1,703,217 1,245,897	GEORGIA	\$1, 082, 190 3, 486, 177 5, 028, 966 6, 495, 595 4, 748, 974 2, 618, 990	HAWAII	\$889, 751 1, 402, 490 2, 083, 028 3, 096, 592 4, 242, 666 922, 666
	Corporations reporting net income.	Net income. Income tax.	\$17, 670, 823 18, 677, 504 14, 073, 439 25, 285, 566 22, 417, 123 16, 166, 358		\$56, 508, 639 73, 150, 726 72, 142, 676 83, 470, 756 61, 718, 452 31, 036, 614		\$45, 704, 636 38, 002, 867 24, 023, 809 40, 922, 726 58, 284, 660 10, 584, 937
	Corporations r	Deductions.	\$63, 806, 729 176, 330, 430 228, 544, 103 246, 324, 109 274, 752, 149 195, 715, 463		\$194, 587, 307 673, 277, 614 803, 706, 316 874, 906, 304 800, 573, 164 381, 247, 113		\$55, 351, 265 127, 804, 922 101, 956, 665 148, 402, 774 177, 172, 471 79, 807, 502
		Gross income.	\$81, 477, 552 195, 027, 934 242, 617, 632 271, 609, 675 297, 189, 272 211, 881, 821		\$251, 095, 946 746, 428, 340 875, 848, 992 958, 377, 060 862, 291, 616 412, 283, 727		\$101, 055, 901 165, 807, 789 125, 980, 474 189, 325, 500 235, 457, 131 90, 392, 439
		Per cent of total num- ber in each State.	52.91 62.45 55.74 58.73 57.05 47.41		71. 80.89 78.88 78.88 62.88 45.46		69, 35 67, 58 70, 21 68, 52 68, 91 53, 66
		Num- ber re- porting net in- come.	1,518 1,868 1,685 1,671 1,842 1,646		2, 424 3, 458 2, 458 2, 827 2, 067		396 417 337 357 368 315
		Total num- ber of corpo- rations.	9,9,6,9,6,6, 8,90,8,6,6, 12,2,2,2,4		4,4,4,4,4,4,4,547,547		571 617 480 521 534 587
		Year.	1916. 1917. 1918. 1919. 1920.		1916. 1917. 1918. 1919. 1920.		1916. 1917. 1918. 1919. 1920.

	\$1 924 197
	261 760 18 000 980 013 622 103 80 103 120 130
	89 000 772
	45.56
	118
	\$212, 526
	\$212.526
IDAHO.	\$212.526
	\$26.924.633 \$10.817.234
	969 54.44 \$37.741.867
	14.
	696
	1.780
	9

		STATIST	rics (OF INCOME	•	
\$1, 934, 127 1, 954, 152 1, 663, 655 2, 529, 376 5, 685, 684 10, 309, 380		\$28, 596, 059 42, 739, 849 34, 350, 497 86, 029, 202 145, 320, 086 357, 312, 053		\$7, 985, 988 9, 985, 836 11, 206, 248 12, 825, 286 34, 967, 606 66, 997, 689		\$16, 055, 263 4, 058, 386 6, 062, 843 11, 338, 925 26, 444, 863 37, 950, 590
\$10, 936, 899 15, 355, 242 11, 956, 453 22, 041, 724 61, 654, 627 73, 591, 353		\$217, 780, 179 451, 077, 084 413, 295, 049 4, 265, 445, 076 3, 112, 951, 477 4, 116, 064, 205		\$55, 833, 280 116, 849, 798 1180, 520, 012 168, 946, 885 497, 903, 861 601, 321, 503		\$58, 321, 696 90, 555, 842 101, 622, 452 142, 103, 366 435, 896, 156 459, 671, 636
89, 002, 772 13, 401, 090 10, 352, 798 19, 512, 348 55, 969, 543 63, 281, 973		\$189, 184, 120 408, 337, 235 408, 944, 552 4, 179, 415, 874 2, 967, 631, 391 3, 758, 752, 152		847, 847, 292 106, 863, 962 116, 313, 764 116, 313, 764 156, 126, 255 634, 323, 814		\$42, 266, 433 56, 497, 476 95, 619, 460 130, 764, 441 409, 450, 293 421, 721, 046
45. 56 42. 62 44. 51 43. 73 64. 77		38. 67 35. 69 36. 69 31. 77 49. 17		31.18 22.06 22.10 36.55 46.89		8.83.93.85 8.83.12.55 8.83.00 8.83.00
811 805 527 739 878 1,105		8, 480 7, 990 7, 486 6, 422 7, 714 11, 012		2, 665 2, 170 2, 561 4, 406		4, 3,2,2,2,865 4, 3,4,2,2,3,20 4,1,49
\$212, 526 2, 497, 452 1, 833, 894 1, 750, 435 1, 377, 922 203, 309		\$15, 014, 845 219, 018, 819 278, 662, 236 119, 048, 398 61, 308, 578		\$2, 001, 337 28, 179, 169 40, 491, 541 33, 415, 702 27, 463, 390 12, 477, 850		\$1, 113, 903 12, 517, 328 16, 100, 532 14, 122, 834 9, 414, 567 4, 183, 749
81, 763, 713 1, 226, 387 884, 225 637, 861 80, 464	sý.	\$165, 425, 538 215, 810, 261 122, 707, 710 93, 230, 712 28, 202, 131	i	821, 797, 831 31, 922, 488 22, 683, 354 17, 653, 466 6, 213, 639		\$8, 756, 966 11, 340, 899 8, 863, 099 4, 992, 136 1, 454, 638
\$212,526 733,739 607,507 866,210 740,061 122,845	ILLINOIS.	\$15, 014, 845 53, 593, 281 62, 851, 975 66, 614, 011 55, NIT, 886 33, 106, 447	INDIANA	\$2, 001, 337 6, 381, 338 8, 569, 053 10, 732, 348 9, 809, 924 6, 264, 211	10WA.	\$1, 113, 903 3, 760, 362 4, 759, 693 5, 259, 785 4, 422, 431 2, 729, 111
\$10, 817, 234 14, 951, 419 7, 305, 194 11, 399, 127 9, 783, 905 2, 229, 211	\$762, 145, 412 7.138, 783, 726 8.23, 157, 670 677, 180, 274 381, 144, 453		\$101, 751, 368 138, 322, 867 114, 146, 476 142, 371, 858 128, 164, 213 77, 168, 148		\$57, 610, 384 77, 849, 313 60, 992, 499 71, 809, 349 59, 945, 718 35, 317, 084	
\$26, 924, 633 121, 466, 771 84, 530, 111 128, 094, 298 118, 603, 539 47, 176, 023		82, 406, 308, 629 8 6, 542, 802, 526 1, 7, 700, 973, 888 8, 604, 505, 888 8, 666, 906, 942 6, 363, 674, 214		\$357, 512, 178 1, 315, 381, 900 1, 242, 903, 859 1, 436, 387, 738 1, 599, 891, 865 1, 599, 579, 984		\$208, 362, 402 759, 982, 658 778, 528, 539 1, 030, 794, 547 896, 721, 344 621, 262, 882
\$37, 741, 867 136, 418, 190 91, 825, 305 139, 493, 434 128, 387, 434 49, 405, 234		\$3, 168, 454, 041 7, 676, 129, 612 8, 460, 298, 970 9, 437, 663, 058 9, 384, 087, 246 6, 744, 818, 667		\$459, 263, 546 1, 453, 704, 767 1, 357, 050, 335 1, 728, 736, 596 1, 728, 056, 078 1, 005, 748, 132		\$265, 972, 786 \$37, 831, 971 839, 521, 038 1, 102, 603, 806 956, 667, 062 656, 579, 966
54. 44 55. 24 55. 24 35. 23		61.33 64.31 63.33 63.49 50.83		68. 82 75. 94 70. 90 70. 86 63. 45 53. 11		64. 60 69. 15 70. 55 68. 90 61. 77
1,084 657 951 893 601		13, 451 14, 399 12, 920 13, 792 13, 413 11, 384		5, 881 6, 849 6, 090 6, 227 5, 885 4, 991		5, 855 6, 423 5, 825 5, 497 4, 494
1, 780 1, 889 1, 184 1, 690 1, 771 1, 706		21, 931 20, 406 20, 214 21, 127 22, 396		8, 546 9, 019 8, 589 8, 788 9, 275 9, 397		9, 064 9, 288 7, 798 8, 899 8, 643
1916 1917 1918 1919 1920 1921		1916 1917 1918 1919 1920		1916 1917 1918 1919 1920 1921		1916 1917 1918 1919 1920 1921

Table 12.—Corporation return by years—State tables—Continued.

KANSAS.

	9.	Deficit.	\$2,548,187 4,270,237 5,644,387 7,329,727 19,120,098 22,247,520		\$5, 561, 520 4, 169, 934 3, 702, 543 6, 446, 506 12, 865, 946 34, 306, 672		\$5,929,989 6,633,731 5,394,984 8,189,629 26,883,684 40,131,350
	Corporations reporting no net income.	Deductions.	\$21, 275, 294 64, 876, 833 62, 330, 170 87, 716, 94 373, 460, 386 397, 587, 581		\$28, 086, 178 48, 995, 225 41, 147, 394 76, 695, 601 165, 017, 410 253, 965, 378		\$29, 807, 109 54, 682, 215 43, 538, 399 107, 905, 977 328, 924, 798 375, 023, 151
	ations reportin	Gross income. Doductions.	\$18, 727, 107 59, 606, 596 56, 744, 783 80, 387, 217 554, 340, 288 375, 340, 061		\$22, 524, 658 44, 825, 291 87, 744, 851 70, 249, 155 152, 151, 464 219, 658, 706		\$23, 877, 120 45, 028, 484 38, 143, 415 99, 716, 348 302, 041, 114 334, 891, 801
	Corpor	Per cent of total num- ber in each State.	22, 23, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25		36. 37 27. 03 27. 03 35. 91 44. 99		35.76 30.16 30.16 44.08 54.08
		Num- cent of ber re- total porting num- no net ber in income.	1, 168 924 1, 121 1, 095 1, 456 1, 897		1, 906 1, 727 1, 164 1, 496 1, 725 2, 140		1, 325 1, 104 1, 311 1, 924 2, 417
		Total tax.	\$2,073,911 19,611,875 19,619,483 20,987,914 16,637,770 15,101,167	KENTUCKY.	\$1,303,454 17,390,723 23,978,936 15,271,104 16,965,239 4,771,750		\$1, 047, 775 17, 557, 639 18, 300, 881 22, 785, 950 15, 427, 607 3, 905, 935
		War profits and excess profits tax.	\$13,656,954 12,002,469 11,216,422 7,675,582 7,596,108		\$13,545,372 18,238,657 9,811,772 11,203,149 2,273,498	LOUISIANA.	\$13, 379, 220 13, 693, 339 15, 900, 477 10, 256, 672 1, 692, 068
WALK STANS	come.	Іпсото tax.	\$2, 073, 911. 5, 954, 921 7, 617, 014 9, 771, 492 8, 962, 188 7, 505, 059		\$1, 303, 454. 3, 845, 351 5, 740, 279 5, 450, 932 5, 498, 252		\$1, 047, 775 - 4, 178, 419 4, 607, 542 6, 885, 473 5, 170, 935 2, 213, 867
	eporting net in	Net income. Income tax	\$104, 070, 570 121, 386, 212 81, 734, 544 116, 251, 721 104, 600, 732 87, 549, 593		\$66, 519, 119 82, 895, 744 69, 821, 552 70, 588, 761 74, 869, 929 31, 877, 592		\$52,633,117 88,178,618 57,167,621 88,957,200 67,291,639 27,125,000
	Corporations reporting net income	Deductions.	\$248,676,965 681,645,684 641,124,893 86,892,309 1,006,481,468 703,991,679		\$211, 488, 773 569, 373, 083 638, 044, 885 568, 869, 330 757, 869, 502 412, 471, 737		\$158, 569, 779 646, 421, 493 674, 389, 226 862, 029, 140 753, 264, 396 452, 748, 646
		Per ent of total mum- dross income. State.	\$352, 747, 535 803, 041, 806 722, 919, 837 953, 144, 030 1, 111, 982, 200 791, 541, 272		\$278,007,892 652,268,827 707,886,437 639,458,091 832,738,581 444,349,329		\$211, 202, 896 734, 600, 111 731, 556, 847 950, 986, 340 820, 556, 035 479, 873, 646
		Per cent of total num- ber in each each	88.24.28 88.28.28 89.28.28		63.63 69.05 72.97 67.27 64.09 55.01		45.55.92 45.53.92 45.93
		Num- ber re- porting net in- come.	8,8,8,8,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6		3, 439 3, 853 3, 143 3, 075 2, 617		2, 380 2, 557 2, 690 2, 441 2, 053
		Total num- ber of corpo- rations.	2, 467 4, 604 4, 531 4, 531 4, 658 1, 749		5, 405 5, 580 4, 307 4, 571 4, 804 4, 757		3, 705 3, 661 4, 996 4, 4, 001 4, 470
		Year.	1916 1917 1918 1919 1920	E	1916. 1917. 1918. 1919. 1920.		1916. 1917. 1918. 1919. 1920.

\$3, 936, 433 3, 475, 614 6, 490, 020 7, 148, 075 8, 382, 167 34, 487, 166		84, 664, 013 7, 895, 451 4, 875, 517 8, 650, 851 22, 765, 511 37, 760, 712		\$28, 086, 373 26, 540, 085 26, 643, 422 61, 866, 252 199, 140, 818 250, 489, 947		\$13, 792, 528 31, 405, 052 11, 492, 536 16, 956, 204 49, 535, 366 180, 495, 002
\$30, 206, 459 25, 773, 511 37, 942, 623 43, 525, 673 110, 309, 788 211, 930, 901		\$30, 268, 153 67, 167, 550 71, 088, 614 88, 053, 285 276, 694, 572 333, 938, 370		\$181, 500, 346 351, 903, 741 445, 383, 973 547, 847, 895 2, 363, 383, 130 1, 872, 422, 640		\$97, 969, 398 213, 633, 864 129, 972, 642 176, 489, 390 806, 756, 132 1, 400, 088, 545
\$26, 270, 026 22, 297, 897 31, 452, 603 36, 377, 598 100, 927, 621 177, 443, 735		\$25, 604, 140 59, 272, 059 66, 213, 097 79, 402, 434 253, 929, 061 226, 177, 658		\$153, 413, 973 325, 363, 706 377, 740, 551 495, 981, 643 2, 164, 592, 312 1, 621, 932, 693		\$84, 176, 870 182, 283, 812 181, 283, 812 183, 683, 186 150, 633, 186 757, 220, 766 1, 219, 593, 453
36. 82 32. 81 32. 84 46. 73		36.02 31.84 27.71 31.87 51.18		21.23.23.23.23 21.23.25.23 21.23.25.23 21.23.23		25.23 27.33 24.03 37.05 51.41
1, 135 921 973 933 1, 093 1, 399		1,455 1,353 1,238 1,650 2,173		7, 638 7, 638		3, 461 2, 831 2, 989 4, 168 6, 217
\$744, 773 8, 082, 536; 7, 997, 729 10, 824, 757 8, 808, 774 5, 102, 019		\$1, 658, 036 18, 699, 793 30, 116, 417 22, 249, 481 13, 879, 487 8, 095, 320		\$8, 927, 594 137, 224, 705 274, 088, 286 168, 331, 296 87, 847, 073 46, 939, 213		87, 362, 945 60, 968, 508 1-13, 175, 293 139, 566, 677 102, 620, 785 61, 849, 089
\$5, 325, 557 5, 934, 284 6, 991, 671 5, 278, 815 2, 519, 674	D.	\$13,373,544 23,291,207 14,779,353 7,465,211 2,457,211	TTS.	\$96, 781, 840 229, 493, 756 117, 830, 266 55, 186, 544 22, 474, 481	ż	\$46, 392, 602 118, 332, 316 121, 060, 455 70, 437, 948 42, 811, 466
\$744,773 2,756,969 2,083,445 3,833,086 3,529,959 2,552,345	MARYLAND	\$1,658,036. 5,326,249 6,825,210 7,470,128 6,414,014 5,638,109	MASSACHUSETTS	\$8, 927, 594. 40, 442, 865 41, 594, 530 51, 101, 030 32, 660, 529 24, 464, 732	MICHIGAN	\$7, 362, 945 14, 575, 906 224, 842, 977 38, 506, 222 32, 182, 837 19, 037, 623
\$38, 312, 774 55, 824, 590 25, 251, 628 48, 758, 201 43, 835, 608 30, 485, 349		\$87, 284, 003 109, 891, 583 84, 761, 692 83, 967, 364 76, 902, 019 62, 791, 198	WW	\$467, 508, 662 831, 735, 324 654, 596, 233 654, 556, 714 402, 527, 714 277, 810, 546		\$375, 253, 744 337, 749, 892 317, 774, 681 517, 774, 681 402, 647, 385 251, 304, 416
\$129, 685, 789 346, 976, 800 258, 767, 107 440, 295, 200 496, 779, 284 322, 183, 143		\$356,098,100 839,963,810 844,577,898 810,223,989 864,394,371 660,066,330		\$1,305,208,646 4,191,441,155 5,256,807,852 5,172,057,105 4,471,807,154 3,185,306,688		\$805, 196, 782 2, 671, 503, 384 3, 716, 534, 820 3, 314, 403, 199 3, 243, 206, 851 2, 094, 119, 198
\$167, 998, 563 402, 801, 390 284, 018, 735 489, 663, 461 540, 634, 952 352, 668, 492		\$413, 382, 103 949, 855, 383 929, 339, 390 9041, 296, 390 722, 857, 528		\$1,772,712,308 5,023,176,479 5,871,704,085 5,826,834,819 4,874,334,616 3,463,117,234		81, 180, 450, 528 2, 979, 253, 276 3, 055, 278, 841 3, 832, 177, 880 3, 645, 254, 236 2, 345, 423, 614
63. 20 72. 18 60. 59 67. 16 67. 16		88.25.863 48.45.29 48.45.29 48.45.29		62.23 67.33 66.93 88.53 88.53		64. 77 71. 67 65. 97 68. 95 61. 66 45. 59
1, 949 2, 330 1, 496 1, 908 1, 737 1, 595		2,2,2,584 2,529 2,529 2,012 0,073		8,8,8,8,8,5,7,7,199		6, 862 7, 162 5, 951 6, 637 6, 704 5, 209
8, 9, 3, 3, 11 11, 2, 2, 2, 2, 3, 311 11, 2, 2, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,		3, 498 3, 498 3, 885 4, 662 4, 246		13, 273 12, 799 12, 622 13, 286 14, 150 14, 837		9,823 9,993 9,021 9,626 11,426
1916 1917 1918 1919 1920		1916 1917 1918 1920 1920		1916 1917 1918 1919 1920		1916 1917 1918 1919 1920

Table 12.—Corporation returns by years—State tables—Continued.

MINNESOTA.

	Deficit.	\$12, 209, 895 18, 861, 338 10, 168, 846 11, 484, 989 24, 776, 907 68, 709, 897		81, 714, 999 1, 397, 359 1, 694, 434 1, 277, 555 7, 586, 273 9, 384, 206		\$18, 999, 972 18, 557, 409 26, 533, 855 26, 162, 252 51, 549, 622 90, 199, 619
no net income.		\$64, 481, 856 169, 113, 049 112, 249, 197 110, 578, 948 497, 477, 946 848, 513, 226		\$12, 733, 623 17, 502, 848 20, 290, 778 17, 987, 984 94, 071, 006 87, 742, 228		\$136, 530, 200 204, 848, 660 230, 125, 289 245, 881, 772 866, 275, 232 5, 119, 302, 987
Corporations reporting no net income	Gross income. Deductions.	\$52, 271, 961 150, 251, 711 102, 080, 351 99, 083, 959 472, 701, 039 779, 803, 329		\$11, 018, 624 16, 105, 509 18, 590, 344 16, 710, 429 86, 454, 733 78, 368, 022		\$117, 530, 228 186, 291, 251 209, 591, 434 219, 719, 520 814, 725, 610 1, 029, 103, 368
Corpor	Per cent of total num- ber in each State.	36, 22 23, 73 32, 52 37, 51 48, 68		30, 55 20, 98 22, 97 18, 04 35, 47		37. 59 37. 30 37. 79 31. 53 37. 21 46. 57
	Num- c ber re- porting no net income.	3, 360 2, 251 2, 251 3, 494 4, 467		250 250 259 729 729		5, 361 5, 536 5, 038 4, 024 4, 997 6, 397
	Total tax.	\$4, 053, 243 48, 898, 270 35, 545, 623 35, 325, 303 23, 338, 489 8, 476, 750		\$222, 380 1, 927, 457 3, 180, 341 3, 765, 160 3, 280, 929 616, 643		\$4, 347, 717 57, 452, 011 103, 399, 779 70, 928, 260 48, 149, 874 19, 623, 827
-	War profits and excess profits tax.	\$35, 883, 368 23, 161, 608 19, 691, 572 12, 612, 836 3, 457, 044	J.	81, 184, 368 2, 293, 064 2, 369, 006 1, 930, 725 1, 930, 725		842, 990, 749 84, 412, 911 88, 833, 070 30, 379, 442 8, 806, 173
come.		\$4, 053, 243. 13, 014, 902 12, 384, 015 15, 633, 731 10, 725, 653 5, 019, 706	MISSISSIPPI	\$222,380 743,089 887,277 1,396,154 1,350,204 369,659	MISSOURI	\$4, 347, 717 14, 461, 262 18, 986, 868 22, 095, 190 17, 770, 432 10, 817, 654
porting net in	Net income. Income tax.	\$205, 685, 329 273, 447, 667 138, 101, 260 190, 433, 359 148, 473, 971 61, 611, 676		\$11, 382, 856 14, 814, 159 11, 244, 051 18, 702, 567 17, 374, 055 5, 187, 255		\$222, 630, 602 302, 119, 274 258, 919, 402 286, 507, 230 226, 302, 500 129, 380, 452
Corporations reporting net income	Deductions.	\$540, 398, 483 1, 943, 428, 530 1, 740, 215, 448 1, 862, 975, 672 2, 085, 047, 535 1, 244, 258, 976		\$36, 972, 856 169, 918, 500 121, 869, 413 195, 644, 549 190, 314, 891 90, 639, 038		\$748, 498, 729 2, 754, 845, 249 2, 828, 707, 581 3, 159, 804, 842 3, 139, 282, 813 2, 146, 880, 221
	Gross income.	\$746,083,812 2,216,876,197 1,878,316,708 2,053,409,031 2,233,521,506 1,305,870,652		\$48, 355, 712 183, 632, 659 133, 113, 464 214, 347, 116 207, 688, 946 95, 826, 313		\$971, 129, 331 3, 058, 064, 523 3, 087, 626, 983 3, 446, 312, 072 3, 365, 585, 313 2, 276, 260, 673
	Per cent of total number in each State.	63. 78 76. 27 67. 48 69. 24 62. 49 51. 32		69. 45 77. 03 77. 03 81. 96 64, 53 52. 91		62.24 62.27 62.27 53.45 53.45
	Num- come.	5, 916 5, 787 5, 946 5, 946 4, 710		1, 148 1, 431 872 1, 177 1, 015 819		8, 901 8, 294 8, 740 7, 338
	Total num- ber of corpo- rations.	9, 486 9, 486 8, 576 9, 315 9, 177		1, 653 1, 811 1, 132 1, 436 1, 573 1, 548		14, 262 11, 340 12, 764 13, 428 13, 735
	Year.	1916 1917 1919 1919 1920		1916 1917 1918 1919 1920	-	1916 1917 1918 1919 1920

MONTANA.

\$3, 496, 541 4, 954, 547 3, 684, 462 5, 996, 423 13, 238, 676 14, 397, 838		\$2, 186, 853 2, 809, 859 4, 045, 410 4, 864, 181 21, 971, 136 24, 154, 666		\$2, 092, 058 2, 676, 455 1, 876, 750 2, 324, 937 4, 881, 629 4, 294, 924		\$1,383,921 1,304,969 1,594,443 917,206 3,176,615 4,875,557
\$14, 131, 910 25, 184, 995 54, 083, 214 56, 639, 442 86, 454, 114 105, 396, 619		\$12, 330, 109 33, 480, 071 67, 016, 783 62, 297, 550 296, 109, 793 298, 498, 498		\$9, 671, 820 8, 570, 568 8, 188, 004 10, 936, 425 21, 663, 702 22, 646, 280	-	\$11, 888, 712 14, 451, 022 16, 733, 344 10, 106, 324 48, 705, 436 88, 091, 047
\$10, 635, 369 22, 230, 448 50, 398, 752 53, 643, 019 73, 215, 438 90, 998, 781		\$10, 143, 256 30, 670, 212 62, 971, 373 57, 433, 369 274, 138, 657 274, 343, 832		\$7, 579, 762 5, 894, 113 6, 311, 254 8, 611, 488 16, 782, 073 18, 351, 356	-	\$10, 504, 791 13, 146, 053 9, 138, 901 9, 189, 118 45, 528, 821 83, 215, 490
44, 12 35, 61 37, 99 46, 96 68, 72		27. 01 17. 06 24. 28 22. 06 36. 12 51. 94		66. 13 62. 03 53. 18 70. 25 71. 67		28, 90 21, 38 27, 52 42, 13 42, 12
1, 594 1, 344 1, 445 1, 567 1, 985 2, 599		1, 232 1, 084 1, 084 1, 760 2, 645		621 652 234 673 855 970		8272 872 8312 830 830 830 830 830 830 830 830 830 830
\$663,332 3,891,316 5,463,830 1,756,820 1,243,971 567,728		\$701, 490 6, 728, 556 8, 259, 550 8, 448, 905 5, 214, 041 2, 244, 920		\$75,148 431,467 438,975 408,712 232,466 126,634		\$285,939 3,181,312 17,636,174 5,977,204 3,307,959 1,625,876
82, 355, 826 2, 933, 745 633, 625 377, 915 110, 068	Α.	\$4, 486, 426 5, 623, 711 5, 092, 741 2, 718, 130 771, 060	 	\$238, 652 232, 308 163, 516 82, 095 41, 841	HIRE.	\$2,423,397 14,537,317 4,039,089 1,975,486 602,606
\$663, 332 1, 535, 490 2,525, 085 1, 123, 195 896, 056 457, 660	NEBRASKA	\$701, 490 2, 242, 130 2, 635, 839 3, 356, 164 2, 495, 911 1, 473, 860	NEVADA	\$75,148 . 192,815 206,667 245,196 150,371 84,793	N HAMPSHIRE	\$285, 939 575, 915 3, 098, 857 1, 938, 115 1, 332, 473 1, 023, 270
\$33, 580, 309 31, 302, 667 28, 821, 251 14, 867, 974 11, 531, 723 6, 104, 401		\$35, 742, 854 46, 189, 285 33, 872, 984 45, 160, 163 31, 690, 995 18, 478, 322		\$3, 778, 312 3, 805, 024 2, 288, 227 3, 336, 250 2, 032, 080 1, 332, 043	NEW	\$14, %61, 724 16, 319, 046 42, 223, 546 25, 505, 450 17, 061, 850 12, 712, 973
\$74, 146, 767 204, 403, 129 283, 859, 392 174, 326 149, 451, 326 82, 565, 728		\$109, 069, 989 505, 806, 303 582, 794, 905 768, 086, 408 570, 718, 997 368, 621, 111		\$10, 314, 571 33, 495, 623 24, 362, 580 38, 087, 597 27, 776, 686 19, 325, 470		\$70, 140, 754 135, 165, 918 360, 375, 151 186, 276, 650 197, 519, 600 128, 666, 088
\$107, 727, 076 235, 705, 796 312, 680, 643 189, 172, 306 160, 983, 049 88, 670, 129		\$144, 812, 843 551, 995, 588 616, 667, 889 813, 246, 571 602, 409, 992 387, 099, 433		\$14,092,883 37,300,647 26,650,807 41,423,847 29,808,766 20,657,513		\$85,002,478 151,484,964 402,598,697 211,782,100 214,581,450 141,379,061
55.88 64.39 62,01 53.04 44.41		72. 99 82. 94 75. 72 77. 94 63. 88 48. 06		22.03 22.03 22.03 22.03 22.03		71, 10 78, 20 72, 48 68, 61 57, 88
2, 019 2, 430 2, 359 1, 770 1, 586 1, 183		3, 329 3, 380 3, 380 3, 113 2, 447		285 285 285 274 274		748 890 997 727 682 591
3, 613 3, 774 3, 804 3, 337 3, 782		4, 561 4, 684 4, 464 4, 510 5, 092		1,051 1,051 1,193 1,244		1, 052 1, 177 1, 275 1, 003 1, 021
1916. 1917. 1918. 1919. 1920.		1916. 1917 1918. 1919. 1920.		1916. 1917. 1918. 1919. 1920.		1916 1917 1918 1919 1920 1921

Table 12.—Corporation returns by years—State tables—Continued.

NEW JERSEY.

	ن ا	, 656 , 903 , 289 , 439 , 417		2, 275 275 275 275 476 476		888 898 898 898
ле.	Deficit.	\$14,598,6 17,573,9 41,398,2 86,090,4 86,207,4 89,970,4		\$1,104,1 2,336,2 2,255,2 1,956,1 4,707,4		\$139, 221, 22 139, 466, 8. 169, 754, 7. 193, 049, 74 471, 267, 88
Corporations reporting no net income.	Deductions.	\$100, 473, 717 278, 178, 033 329, 234, 541 593, 778, 908 618, 167, 551 855, 574, 759		\$4, 886, 261 11, 334, 544 12, 046, 965 19, 693, 268 21, 699, 091 39, 615, 141		\$801, 492, 479 1, 303, 348, 173 1, 920, 890, 266 2, 112, 305, 354 5, 825, 586, 112
ations reportin	Per cent of 100 mm and	\$85, 875, 061 280, 604, 130 287, 836, 252 267, 688, 469 531, 960, 098 765, 604, 342		83, 782, 125 8, 998, 214 9, 791, 690 17, 737, 095 18, 251, 615 34, 907, 720		\$662, 271, 248 11, 163, 881, 359 1751, 135, 496 1, 919, 255, 589 5, 354, 318, 214
Corpor	Per cent of total number in each State.	41. 19 38. 47 37. 52 35. 74 40. 63 47. 84		51.58 50.86 42.18 47.45 59.21	-	37.76 35.25 41.60 37.17 45.31
	Num- ber re- porting no net income.	3, 890 3, 890 3, 304 3, 357 5, 0.86		505 561 446 386 569		16, 855 16, 264 19, 775 18, 024 25, 146
	Total tax.	\$4, 819, 514 47, 280, 689 59, 670, 460 65, 332, 488 33, 301, 120 25, 334, 801		\$303, 499 3, 204, 692 1, 277, 469 577, 138 495, 388 216, 539		\$44, 464, 771 394, 470, 651 807, 306, 499 501, 467, 755 353, 192, 684
	War profits and excess profits tax.	\$35, 216, 004 43, 201, 254 45, 748, 068 18, 425, 813 13, 137, 208	co.	\$2, 526, 876 679, 354 259, 796 188, 992 53, 752	K.	\$288, 845, 332 635, 547, 519 305, 280, 094 186, 051, 015
come.	income tax.	\$4, 819, 514, 12, 064, 685, 16, 469, 206, 19, 584, 420, 14, 875, 307, 12, 797, 533	NEW MEXICO	\$303, 499 . 677, 816 598, 115 317, 342 306, 396 162, 787	NEW YORK	\$44, 464, 771 . 105, 625, 319 171, 758, 980 196, 187, 661 167, 141, 669
Corporations reporting net income.	Net income. Income tax.	\$245, 706, 911 256, 282, 144 191, 018, 725 254, 570, 015 190, 785, 595 154, 208, 750	Z	\$15, 138, 195 14, 592, 888 6, 628, 744 4, 273, 632 3, 985, 982 2, 177, 450		3.249 82, 274, 661, 422 (5.056 2, 201, 115, 746 11, 557 2, 153, 317, 770 11, 570 11, 528, 629, 723 11, 528, 629, 629, 629, 629, 629, 629, 629, 629
Corporations r	Deductions.	\$770,138,825 1,867,148,609 2,079,821,015 3,297,939,454 2,065,999,069		\$23, 790, 959 62, 538, 693 70, 607, 478 53, 276, 632 45, 466, 668 36, 866, 678		86, 025, 47 13, 773, 43 10, 264, 23 10, 127, 84 10, 127, 84
	Gross income.	\$1,015,845,736 2,123,440,753 2,270,839,740 3,418,623,469 2,220,207,819		\$38, 929, 154 77, 131, 581 77, 236, 222 57, 550, 264 49, 452, 650 39, 044, 128		88, 300, 137, 671 15, 974, 590, 512 15, 945, 819, 327 18, 656, 719, 065 22, 068, 479, 694
	Per ent of total num- oer in each State.	58. 81 61. 53 62. 48 64. 26 59. 37 52. 16		48. 42 49. 14 57. 82 52. 55 51. 57 40. 79		62.88 62.73 62.88 62.88 63.88
	Num- c ber re- porting net in- come.	5, 750 6, 222 5, 503 6, 035 6, 035 5, 545		474 542 558 558 494 411 392		22, 22, 23, 22, 23, 23, 23, 24, 25, 24, 25, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24
	Total num- ber of corpo- rations.	9,777 10,112 8,807 9,392 9,896 10,631		1, 103 965 940 797 961		44, 632 46, 144 47, 535 48, 494 55, 495
	Year.	1916 1917 1918 1919 1920 1921		1916. 1917 1918 1919 1920		1916. 1917. 1918. 1919. 1920.

		DIMIL	1100	01 11.00111	4.												
\$3, 936, 837 3, 391, 146 2, 543, 401 3, 662, 723 14, 614, 276 22, 424, 732		\$1,026,359 1,083,398 883,625 1,414,501 4,841,788 5,494,665		\$23,034,658 36,780,735 28,807,704 41,388,082 124,983,990 338,788,204		\$6, 126, 976 7, 334, 419 11, 974, 054 21, 337, 279 26, 614, 608 57, 665, 489											
\$18, 766, 847 27, 609, 565 31, 005, 502 45, 214, 471 205, 035, 251 239, 349, 459		\$5, 165, 889 14, 402, 574 18, 725, 589 18, 326, 472 74, 439, 044 63, 289, 978		\$155, 301, 837 331, 020, 581 331, 122, 460 345, 371, 887 545, 371, 887 1, 593, 049, 448 2, 533, 982, 101		\$22, 198, 014 161, 696, 417 166, 082, 509 143, 670, 579 316, 245, 924 408, 371, 817											
\$14, \$30, 010 24, 218, 419 28, 462, 101 41, 551, 748 190, 420, 975 216, 924, 727		84, 139, 530 13, 319, 176 17, 841, 974 16, 911, 971 69, 597, 256 57, 795, 313		\$132, 267, 179 294, 239, 846 302, 314, 756 503, 983, 805 1, 468, 065, 458 2, 195, 193, 897		\$16,071,038 54,361,998 154,108,455 122,333,300 289,631,316 350,706,328											
22. 68 20. 18 20. 18 20. 18 48. 53		19. 83 19. 45 19. 45 19.10 39. 72 51. 68		30, 63 23, 10 27, 95 28, 64 34, 64 52, 44		52,01 47,42 48,41 44,19 58,68											
1, 583 1, 169 850 1, 669 2, 385		549 565 535 1, 151 1, 457	i	5, 400 4, 423 4, 894 6, 520 10, 536		3, 20, 23, 3, 402 2, 26, 26, 26, 26, 26, 26, 26, 26, 26, 2											
\$1, 200, 185 20, 353, 098 50, 678, 099 23, 970, 252 23, 970, 252 12, 999, 480		\$207,064 2,144,686 1,485,977 1,004,639 731,555 337,784		\$12, 364, 799 218, 117, 703 207, 344, 555 116, 160, 295 136, 262, 551 38, 881, 502		82, 196, 340 14, 476, 725 10, 324, 532 8, 614, 021 9, 554, 289 2, 510, 336											
\$16, 228, 373 44, 016, 680 21, 156, 985 15, 985, 211 7, 597, 915	OTA.	OTA.	OTA.	OTA	COTA.	COTA.	COTA.	KOTA.	KOTA.	KOTA.	KOTA.	KOTA.	\$1,710,368 \$04,465 498,789 347,667 108,519		8175, 539, 209 219, 859, 556 219, 879, 556 81, 397, 001 19, 459, 792	[Λ.	\$10, 790, 817 7, 407, 333 5, 595, 254 4, 984, 423 1, 180, 362
\$1,200,185 4,124,725 6,661,419 8,707,081 7,985,041 5,401,565	NORTH DAKOTA	\$207,064 434,318 681,512 505,850 383,888 229,265	онто.	\$12, 364, 799 . 42, 578, 494 47, 484, 999 48, 737, 520 44, 865, 550 19, 421, 710	ОКТАНОМА	\$2, 196, 340 - 3, 679, 908 2, 917, 199 3, 018, 767 4, 569, 846 1, 329, 974											
\$60, 882, 803 91, 608, 121 107, 628, 177 114, 628, 366 102, 277, 769 65, 426, 587	NC	\$10, 664, 421 9, 795, 608 9, 900, 561 9, 152, 029 6, 867, 604 4, 000, 679		\$630, 144, 978 936, 483, 205 619, 258, 193 560, 556, 917 235, 467, 847		\$112,338, 867 76,978, 332 37,695, 312 41,622, 387 56,880,894 17,729,976											
\$223, 884, 841 607, 161, 979 772, 163, 987 923, 900, 230 960, 169, 824 623, 364, 736		\$24, 813, 309 139, 218, 605 162, 080, 654 147, 309, 645 130, 445, 443 84, 743, 249		\$1, 463, 582, 421 5, 310, 528, 473 5, 582, 256, 924 5, 728, 719, 074 2, 844, 171, 648		\$128, 460, 761 525, 855, 541 451, 014, 797 552, 370, 029 782, 368, 569 262, 605, 974											
\$284, 767, 644 698, 770, 100 879, 192, 164 1, 038, 581, 596 1, 062, 447, 598 1, 062, 477, 598 688, 791, 323		\$35, 477, 730 149, 014, 213 171, 981, 215, 156, 413, 413, 413, 928		\$2, 093, 727, 399 6, 247, 325, 248 6, 225, 443, 057 6, 158, 368, 288 6, 288, 785, 991 3, 079, 639, 495		8240, 730, 628 602, 833, 776 483, 962, 410 593, 962, 416 839, 249, 463 280, 335, 950											
68. 47 77. 32 79. 82 79. 64 65. 31		80.17 80.55 80.55 80.28 80.35 48.32		69.37 76.90 72.05 71.36 65.36 47.56		47.99 52.58 51.59 53.99 41.32											
3, 438 3, 362 3, 143 2, 529		2, 220 2, 559 2, 217 2, 135 1, 747 1, 362		12, 251 13, 546 11, 394 12, 194 12, 302 9, 555		3, 431 3, 872 3, 295 2, 301											
5, 021 4, 212 4, 396 4, 914 4, 914		2, 2, 3, 769 2, 752 2, 539 2, 898 819		17, 660 17, 615 15, 815 17, 088 18, 822 20, 091		7, 150 7, 364 6, 321 5, 364 5, 564 5, 569											
1916. 1917. 1918. 1919. 1920.		1916 1917 1918 1919 1921		1916 1917 1918 1919 1920 1921		1916 1917 1918 1919 1920 1921											

Table 12.—Corporation returns by years—State tables—Continued.

OREGON.

· 6	Deficit.	\$13, 477, 766 8, 403, 391 8, 074, 512 10, 428, 383 23, 197, 837 26, 171, 593		\$55, 724, 045 54, 047, 668 54, 047, 200 52, 215, 031 1106, 652, 862 266, 641, 775		\$1,834,238 2,802,820 10,296,798 5,575,311 27,689,027 34,488,097
g no net-incom	eent of eent of eent of the following number of the period of the period of the following number of the period of the following	\$60, 662, 329 60, 219, 313 61, 690, 804 137, 129, 966 284, 525, 639 270, 953, 714		\$279, 582, 508 453, 344, 135 506, 080, 495 658, 884, 288 1, 565, 729, 570 2, 528, 085, 447		\$12, 893, 990 36, 431, 402 43, 702, 274 56, 377, 593 327, 271, 364 250, 418, 098
Corporations reporting no net-income.	Pross income.	\$47, 184, 563 51, 815, 922 53, 616, 292 126, 137, 583 261, 327, 802 244, 782, 121		\$223, 858, 463 399, 296, 467 362, 099, 295 606, 669, 257 1, 459, 076, 708 2, 261, 443, 672		\$11, 059, 752 33, 628, 582 33, 405, 476 50, 802, 282 289, 582, 337 215, 930, 001
Corpor	Per ent of total num- ber in each state.	58.02 50.64 44.95 46.85 51.26 59.75		36.96 35.00 35.06 34.49 36.20 51.20		36. 57 41. 00 36. 73 32. 67 37. 62 48. 57
	Num- ber re- porting no net income.	2, 914 1, 977 1, 992 2, 352 2, 892		7,561 7,290 6,477 5,844 6,815 10,141		780 931 594 571 691 985
	Total tax.	\$357, 644 6, 331, 770 12, 277, 923 14, 976, 682 8, 503, 530 2, 368, 688		\$22, 276, 545 387, 895, 679 385, 262, 742 198, 978, 411 208, 770, 846 73, 124, 667		\$1, 395, 766 17, 236, 710 35, 882, 763 31, 032, 854 11, 623, 889 8, 447, 999
	War profits and excess profits tax.	84,698,115 9,776,075 11,827,809 5,561,884 1,066,433	NIA.	\$323, 313, 222 339, 029, 821 326, 208, 200 132, 498, 630 36, 786, 116	LAND.	\$13,734,704 \$13,734,704 22,621,530 7,065,400 4,654,670
соше.		\$357, 644 1, 633, 655 2, 501, 848 3, 148, 273 2, 941, 646 1, 302, 255	PENNSYLVANIA.	\$22, 276, 545-64, 232, 921 76, 232, 921 72, 270, 211 76, 272, 216 36, 338, 551	RHODE ISLAND	\$1,395,766 3,502,006 5,271,018 8,411,324 4,558,489 3,793,329
eporting net ir	Net income. Income tax.	\$18, 732, 510 34, 385, 889 34, 694, 323 48, 138, 408 39, 521, 816 17, 030, 724	P	, 222 \$1, 122, 447, 066 , 912 1, 476, 497, 273 , 018 963, 262, 739 , 500 902, 728, 729 , 966 971, 581, 884 , 460 431, 800, 206		\$71, 874, 276 76, 653, 837 78, 399, 455 112, 140, 991 55, 944, 450 44, 843, 583
Corporations reporting net income.	Deductions.	\$69, 874, 112 357, 788, 383 575, 083, 694 504, 220, 151 432, 764, 431 209, 319, 824		\$2, 791, S61, 222 8 7, 383, 784, 912 7, 282, 663, 018 60, 271, 500 8, 529, 778, 960 5, 171, 862, 460	-	\$167, 062, 686 505, 224, 365 579, 681, 618 715, 286, 439 589, 838, 806 437, 710, 694
	Gross income.	\$88,606,622 392,174,272 609,778,017 552,358,559 472,286,247 286,350,548		\$3, 914, 308, 288 8, 286, 256, 551 8, 245, 325, 757 7, 511, 000, 220 9, 501, 200, 850 5, 603, 662, 666		\$238, 936, 962 581, 878, 202 658, 081, 073 827, 427, 430 645, 783, 316 482, 554, 277
	Per cent of total num- ber in each State.	41. 98 49. 36 55. 05 53. 15 40. 25		63.04 65.94 65.51 65.51 68.80		63.43 59.00 63.27 67.33 62.38 51.43
	Num- ber re- porting net in- come.	2, 108 2, 642 2, 260 2, 260 1, 948		12, 899 13, 544 11, 996 11, 100 12, 012 9, 665		1,353 1,340 1,023 1,177 1,146 1,043
	Total num- ber of corpo- rations.	20,00,000 20,000		20, 460 20, 834 18, 473 16, 944 18, 827 19, 806		2,133 1,748 1,837 2,028
	Year.	1916 1917 1918 1919 1920		1916. 1917. 1918. 1919. 1920.		1916. 1917. 1918. 1919. 1920.

SOUTH CAROLINA.

\$6, 438, 981 1, 670, 819 1, 814, 723 2, 393, 370 14, 333, 302 17, 896, 940		\$2, 708, 153 729, 587 850, 006 1, 031, 281 4, 472, 331 4, 725, 659		\$5,949,294 8,002,654 5,195,757 6,691,439 19,381,347 26,398,967		\$13, 119, 046 12, 605, 058 13, 964, 819 58, 749, 641 54, 694, 678 107, 556, 513
\$18, 490, 572 20, 373, 326 23, 127, 538 25, 159, 870 170, 485, 566 173, 083, 251		\$6, 762, 566 8, 506, 469 14, 656, 561 12, 413, 012 61, 369, 771 54, 494, 635	-	\$33, 578, 990 65, 931, 516 73, 626, 140 94, 179, 064 312, 456, 095 313, 887, 314		882, 003, 312 119, 182, 357 3124, 710, 057 334, 616, 698 513, 018, 191 1, 012, 473, 828
\$12, 051, 591 18, 702, 507 21, 312, 815 22, 766, 500 156, 152, 264 155, 186, 311		84, 054, 413 7, 776, 882 13, 806, 555 11, 381, 731 56, 897, 440 49, 768, 976		827, 629, 696 57, 948, 862 65, 430, 383 87, 487, 625 293, 074, 748 287, 488, 347		868, 884, 266 106, 577, 299 110, 745, 238 275, 867, 057 458, 323, 513 904, 917, 315
38, 95 32, 20 28, 28 29, 91 42, 72 58, 32		28, 58 16, 07 21, 34 19, 26 38, 73 52, 01		36.60 24.37 28.71 29.58 41.21 48.92		32.97 22.85 22.85 31.60 31.60 48.41
1, 525 1, 316 1, 005 1, 047 1, 655 2, 193		698 416 470 450 993 1, 151		1, 709 1, 149 1, 299 1, 299 1, 954 2, 325		2,2,2,3,866 4,3,2,2,433 5,3,3,8,8 4,4,6
\$445, 222 9, 069, 122 26, 302, 736 17, 751, 128 15, 680, 744 1, 917, 328		\$155, 845 1, 780, 969 2, 001, 261 1, 859, 544 1, 043, 011 224, 584		\$949.638 12, 841, 971 19, 108, 846 16, 654, 261 11, 682, 935 5, 127, 723		\$2, 352, 057 36, 004, 391 28, 459, 589 28, 772, 317 23, 264, 395 10, 477, 598
88, 359, 469 22, 573, 299 13, 039, 380 11, 935, 354 746, 912	OTA.	81, 239, 766 1, 332, 920 1, 104, 146 452, 506 46, 247	E	89, 548, 714 15, 054, 430 11, 525, 049 7, 751, 110 2, 718, 504		825, 826, 050 23, 821, 579 18, 942, 179 12, 878, 360 5, 180, 528
\$445, 222 - 2, 709, 653	SOUTH DAKOTA	\$155, 845 - 541, 203 665, 341 755, 398 590, 505 178, 337	TENNESSEE	\$949,638 3,293,257 4,051,416 5,129,212 3,931,825 2,409,219	TEXAS.	\$2,359,057. 10,178,341 10,638,010 9,830,138 10,386,035 5,297,070
\$23, 512, 698 54, 561, 634 58, 292, 576 63, 423, 640 53, 342, 402 14, 486, 665	SOS	87, 924, 094 10, 856, 357 9, 704, 447 12, 080, 876 7, 703, 223 3, 161, 372		\$48, 737, 212 68, 770, 977 53, 465, 096 69, 106, 207 52, 402, 287 30, 607, 384		\$123, 581, 835 208, 191, 837 124, 123, 481 128, 674, 523 127, 546, 890 65, 392, 138
892, 325, 300 380, 891, 589 463, 255, 202 469, 803, 872 415, 570, 513 207, 193, 995		\$21, 757, 866 131, 180, 237 158, 380, 081 174, 790, 310 131, 102, 942 67, 331, 221		\$182, 011, 707 680, 463, 314 617, 027, 654 706, 648, 089 708, 322, 601 471, 907, 046		8369, 592, 692 1, 419, 766, 831 1, 411, 084, 466 1, 607, 144, 506 2, 135, 096, 359 1, 103, 216, 896
\$115, 837, 998 415, 453, 233 511, 547, 778 533, 227, 512 468, 912, 915 221, 680, 660		\$29, 681, 960 142, 086, 594 168, 084, 528 186, 871, 186 138, 806, 165 70, 492, 593		\$230, 748, 919 749, 234, 291 670, 492, 750 775, 754, 296 760, 724, 888 502, 514, 430		\$493, 174, 527 1, 627, 958, 668 1, 535, 207, 947 1, 735, 819, 629 2, 262, 643, 179 1, 168, 669, 634
61. 05 67. 80 71. 72 70. 09 57. 28 41. 68		71.42 83.93 78.66 80.74 61.27		63. 40 75. 63 71. 29 70. 42 58. 79 51. 08		67.03 70.32 68.40 60.47 51.59
2, 390 2, 549 2, 549 2, 219 1, 567		1,744 2,172 1,732 1,887 1,571 1,062		2, 961 2, 965 2, 984 2, 788 2, 428		5, 827 6, 974 5, 765 5, 957 4, 739
3, 915 3, 554 3, 501 3, 760		2,2,2,44 2,2,588 2,2,2,2 2,337 213		4, 670 4, 714 4, 392 4, 742 4, 742 4, 753		8, 693 9, 039 8, 198 8, 571 9, 185
1916. 1917. 1918. 1919. 1920.		1916. 1917. 1918. 1919. 1920.		1916. 1917. 1918. 1920.		1916 1917 1918 1919 1920

Table 12.—Corporation returns by years—State tables—Continued.

		Deficit.	\$4, 098, 272 5, 385, 718 8, 184, 881 5, 504, 428 11, 679, 579 20, 997, 642		\$1, 216, 891 1, 527, 163 1, 182, 666 963, 854 2, 315, 356 5, 114, 274		56,094,518 5,881,174 6,331,559 11,230,411 33,006,225 32,457,866
	no net income.		\$18, 111, 532 \$ 46, 821, 358 46, 821, 358 46, 839, 450 92, 832, 783 155, 616, 475		\$15, 263, 517 \$ 13, 533, 229 14, 750, 860 11, 521, 873 48, 870, 539 47, 545, 532		\$36, 730, 254 \$47, 966, 295 61, 892, 440 67, 778, 547 376, 105, 863 318, 070, 221
	Corporations reporting no net income.	Gross income. Deductions.	\$14,013,260 38,535,640 38,641,010 35,455,022 81,153,204 134,618,833		\$14,046,626 12,306,066 13,558,194 10,558,019 46,555,183 42,431,258		830, 635, 736 42, 085, 121 55, 560, 881 56, 548, 136 343, 099, 638 285, 612, 855
	Corporat	Per cent of total num- Greach each State.	53, 58 48, 52 49, 79 54, 10 62, 57		25. 32 25. 33 25. 30 40. 77		41.90 35.75 31.76 31.91 48.85
		Num- cent of ber re- total porting num- can number income.	1,865 1,720 1,372 1,430 1,674 1,931		238 217 218 218 290 380		2, 493 1, 591 2, 096 2, 583
		Total tax.	\$1,145,035 7,349,631 6,147,459 3,995,547 2,507,229 1,019,901		\$180, 639 2, 200, 582 3, 564, 707 2, 876, 785 2, 106, 789 2, 106, 789 784, 929		\$1, 709, 418 18, 948, 380 31, 014, 980 25, 615, 375 18, 210, 785 6, 396, 129
		War profits and excess profits tax.	\$4,930,064 4,636,151 2,193,861 1,329,815 1,329,815 334,863	т.	\$1,582,261 2,909,256 1,925,974 1,219,623	Α.	\$12,086,892 21,521,013 14,961,342 10,351,857 1,614,752
TETO	come.	І псоте tax.	81, 145, 085. 2, 419, 567. 1, 511, 308. 1, 865, 686. 1, 183, 007. 665, 038	VERMONT.	\$180,639 618,321 655,451 950,811 886,556 527,639	VIRGINIA	\$1,709,418 6,911,488 9,493,967 10,654,033 7,858,928 4,781,377
	porting net in	Net income. Income tax.	\$57, 600, 820 49, 028, 217 19, 028, 237 23, 992, 237 15, 513, 046 8, 570, 716		\$9, 201, 351 12, 630, 109 9, 251, 162 12, 480, 258 11, 268, 798 6, 313, 221		\$93, 482, 931 136, 977, 815 120, 670, 674 128, 641, 705 96, 353, 038 54, 450, 456
	Corporations reporting net income	Deductions.	\$102, 266, 290 232, 647, 737 164, 436, 614 280, 856, 658 227, 642, 529 147, 021, 191		\$38, 911, 618 101, 643, 596 77, 385, 136 111, 078, 890 130, 576, 069 81, 934, 410		\$301,007,145 635,029,365 838,042,051 877,639,666 955,911,761 502,198,241
		Gross income.	\$159, 867, 110 281, 675, 954 128, 606, 851 304, 848, 895 243, 155, 625 155, 591, 907		\$48, 112, 969 114, 273, 705 86, 636, 298 123, 559, 138 141, 844, 862 88, 247, 631		\$394, 490, 076 772, 007, 180 945, 712, 725 1, 006, 281, 371 1, 052, 264, 799 556, 648, 697
		Per cent of total number in each State.	37. 72 51. 48 46. 03 50. 21 45. 90 37. 43		67. 29 76. 82 70. 38 74. 70 67. 69 59. 23		58. 10 64. 25 68. 24 68. 09 60. 30 51. 15
		Num- cent of ber re- total porting num- net income. each come.	1, 616 1, 825 1, 170 1, 442 1, 420 1, 155		609 719 518 561 620 552		3,457 3,418 3,418 3,123 2,705
ľ		Total num- ber of corpo- rations.	3, 481 2, 545 2, 542 2, 542 3, 094 3, 086		905 936 736 751 916 932		6,9 6,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0
		Yoar.	1916. 1917. 1918. 1919. 1920.		1916. 1917. 1918. 1919. 1920. 1921.		1916 1917 1918 1919 1920

		SIAIIS.	LIUS	OF INCOME	•									
\$20, 741, 050 12, 909, 918 19, 222, 612 16, 781, 728 38, 489, 170 51, 368, 014		\$4, 148, 166 4, 900, 753 3, 054, 148 6, 905, 569 9, 690, 400 37, 807, 355		\$10, 350, 167 8, 894, 622 9, 073, 708 9, 049, 810 39, 464, 067 80, 569, 408		\$934, 223 1, 108, 804 1, 668, 414 3, 102, 550 9, 566, 011 8, 926, 569								
\$86, 610, 429 100, 692, 358 148, 632, 634 151, 306, 844 348, 369, 278 488, 956, 466			\$27, 569, 277 36, 690, 462 128, 208, 683 49, 188, 010 108, 631, 935 263, 685, 729		\$53,932,208 98,056,983 98,432,597 117,319,196 460,169,154 756,106,870		83, 302, 592 6, 322, 257 8, 831, 970 17, 402, 786 11, 179, 379 39, 301, 601							
865, 869, 379 87, 782, 440 129, 409, 422 134, 525, 116 309, 880, 108 437, 588, 452		\$23, 421, 111 31, 789, 709 119, 134, 975 42, 282, 441 99, 541, 555 255, 878, 374		\$43, 582, 041 89, 162, 361 95, 378, 449 108, 209, 386 420, 705, 087 675, 537, 462		\$2,368,369 4 913,453 7,463,556 14,300,236 31,613,365 30,378,032								
58. 91 45. 35 52. 96 47. 63 63. 51				39. 10 37. 02 37. 51 48. 90 48. 45		41.07 37.36 37.15 32.29 37.74 50.51		46.24 37.83 55.41 55.69 63.86						
5, 837 4, 101 4, 918 6, 161 6, 161		1, 713 1, 551 1, 109 1, 556 1, 606 2, 230		4, 454 9, 278 4, 226 6, 133		597 502 722 722 846 1,001 1,062								
\$1, 054, 032 14, 143, 322 23, 869, 313 24, 166, 134 15, 319, 807 4, 360, 752		\$1, 314, 023 28, 631, 705 33, 955, 939 17, 709, 906 37, 208, 205 7, 288, 232		82, 615, 579 30, 893, 450 60, 827, 480 42, 364, 151 38, 387, 397 11, 027, 236		\$170,818 1,675,681 1,875,018 1,276,917 818,334 355,478								
\$10, 074, 808 18, 465, 808 17, 198, 354 9, 533, 868 1, 780, 207	WEST VIRGINIA.	WEST VIRGINIA.	INIA.	INIA.	INTA.	\$24,039,927 23,711,555 11,544,185 27,862,425 3,862,425		\$23, 882, 370 55, 084, 521 29, 588, 492 26, 158, 390 5, 324, 560		\$1, 207, 464 1, 311, 180 668, 766 423, 127 120, 651				
\$1,054,032 4,068,514 5,408,332 6,967,780 5,785,939 2,580,545			WEST VIRGE 886, 499, 707 81, 201, 775 109, 545, 551, 14, 201, 775 10, 100, 100, 100, 100, 100, 100, 100,	WISCONSIN	\$2, 615, 579 7, 011, 080 5, 742, 959 12, 775, 659 12, 259, 007 5, 702, 676	WYOMING	\$170, 818 468, 217 568, 238 678, 151 395, 207 284, 827							
\$53, 468, 785 84, 300, 592 70, 754, 208 96, 005, 295 79, 194, 723 34, 231, 68S					\$132, 762, 577 149, 917, 972 178, 556, 172 172, 213, 124 163, 938, 638 71, 382, 306		\$8, 895, 659 9, 785, 041 6, 681, 738 8, 689, 590 5, 652, 692 3, 250, 804							
\$191, 036, 504 766, 828, 902 865, 236, 834 1, 084, 526, 662 959, 657, 774 489, 170, 785			\$238, 560, 590) \$172, 130, 553 574, 811, 515 886, 644, 637 602, 682, 935, 530, 446, 94 941, 511, 194, 637, 677, 767, 767, 767, 767, 767, 767							S. 95,935,53		\$463, 963, 693 1, 223, 205, 231 1, 451, 333, 164 1, 687, 400, 949 1, 922, 897, 476 1, 005, 561, 301		\$19, 750, 240 61, 742, 195 44, 449, 241 64, 446, 455 66, 192, 167 41, 217, 853
\$244, 505, 289 851, 129, 494 838, 988, 042 11, 180, 531, 957 1, 638, 852, 497 523, 402, 473					\$596, 726, 270 1, 375, 123, 208 1, 527, 975, 440 1, 539, 614, 073 2, 691, 835, 514 1, 076, 943, 607		\$28, 615, 899 71, 527, 236 51, 271, 114 72, 486, 045 71, 844, 859 44, 168, 657							
41. 09 54. 65 47. 04 47. 11 36. 49		60.90 65.98 68.49 61.14 64.10		58, 93 62, 64 67, 71 67, 26 49, 49		53.76 62.57 44.59 48.76 36.14								
4, 071 1, 942 1, 7744 3, 540		2,8,2,9,9,9 8,668 8,000 8,44 8,88 8,88 8,88 8,88 8,88 8,		6, N57 6, 889 6, 875 6, 972 6, 009		694 581 582 706 706 601								
9, 90, 90, 90, 90, 90, 90, 90, 90, 90, 9		4, 381 4, 539 4, 539 4, 623		11, 635 11, 923 10, 961 10, 154 11, 198 12, 142		1, 291 1, 341 1, 363 1, 651 1, 707 1, 663								
1916. 1917. 1918. 1919. 1920.			1916 1917 1918 1919 1920		1916 1917 1918 1919 1920		1916 1917 1918 1919 1920							

[Income returned for the calendar year ended Dec. 31, 1921.]

ALABAMA.

		1	ALABAMA.				
T	Number		Exemption mal	from nor- tax.	Normal		Total
Income class.	of re- turns.	Net income.	Personal ex- emption.	Divi- dends.	tax.	Surtax.	tax.
Under \$1,000 1 Under \$1,000	1,523 35	\$954,766 19,114 8,037,229	\$2,428,600 16,200 13,664,200 10,172,800 43,182,100 5,128,700 7,282,500 7,439,500	\$35,354 753	\$190		\$190
Under \$1,000 to \$2,000 1 \$1,000 to \$2,000 1 \$1,000 to \$2,000 1 \$2,000 to \$3,000 1 \$2,000 to \$3,000 1 \$3,000 to \$4,000 1 \$4,000 to \$5,000 1 \$4,000 to \$5,000 1 \$5,000 to \$5,000 1	5, 298 10, 018		13,664,200 10,172,800	122 313	183,923		183,923
\$2,000 to \$3,000 1 \$2,000 to \$3,000	13,597 3,209 1,956	32,478,460 7,957,431 6,449,589	43, 182, 100 5, 128, 700 7, 282, 500	41,273 176,596 81,611 243,206	110,538		110,538
\$3,000 to \$4,000 \$4,000 to \$5,000 1	2,948 195	10, 143, 700 838, 369	7,439,500 820,600	135, 195 151, 955	101,752		101,752
\$1,000 to \$5,000 \$5,000 to \$6,000		10,143,700 838,369 6,676,248 4,241,488	7,439,500 820,600 4,185,100 1,832,800	135, 195 151, 955 164, 128 358, 259	92,414 84,251 68,633	\$3,787	92,414 88,038 77,713
\$5,000 to \$6,000. \$6,000 to \$7,000. \$7,000 to \$8,000. \$8,000 to \$9,000. \$9,000 to \$10,000.	476 326 235		1,149,400 818,100 561,300 393,100	326,104 257,361 240,739 288,507	68,633 65,869 61,188 50,977	\$3,787 9,080 12,791 14,664	
\$9,000 to \$10,000 \$19,000 to \$11,000	165 114	2,436,490 1,978,490 1,565,717 1,190,001			1 41 150	10,502	75,852 66,539 55,682
\$10,000 to \$11,000 \$11,000 to \$12,000 \$12,000 to \$13,000 \$13,000 to \$14,000	99 79	1,133,947 988,451 932,020	210, 400 180, 100	227,976 180,396 149,389	43,070 38,903 38,402	16,685 16,904 18,075	59,755 55,807
\$13,000 to \$14,000 \$14,000 to \$15,000 \$15,000 to \$20,000	69 45 149		200,000 210,400 180,100 167,200 95,200 353,700 178,000 77,400	149,389 143,239 626 174		14 064	56,477 41,702
\$14,000 to \$15,000 \$15,000 to \$20,000 \$20,000 to \$25,000 \$25,000 to \$30,000	76 37	2,553,875 1,675,941 997,021 1,167,648	178,000 77,400	143, 239 626, 174 450, 151 318, 156	105, 371 84, 156 42, 524	73,424 68,982 52,523 83,587	178, 795 153, 138 95, 047
\$30,000 to \$10,000	34 22 5	1,167,648 984,983	50,000		49,705 45,714 18,700 33,598	83,587 95,873 30,867 110,921	133, 292
\$50,000 to \$60,000 \$60,000 to \$70,000 \$70,000 to \$80,000	11	984,983 263,554 711,346 370,015	8,000 25,000 12,600	377, 181 11, 725 245, 619 187, 351		110,921 62,941	49,567 144,519 75,567
\$80,000 to \$90,000	5 4 3 7 2		12,600 7,200 7,400 13,200 7,200		14,804	62,941 66,272 65,218 238,812	81.076
\$90,000 to \$100,000. \$150,000 to \$150,000. \$150,000 to \$200,000. \$150,000 to \$200,000. \$250,000 to \$250,000. \$250,000 to \$300,000. \$250,000 to \$300,000. \$300,000 to \$500,000. \$360,000 to \$500,000. \$3500,000 to \$1,000,000. \$1,500,000 to \$1,000,000. \$1,500,000 to \$1,000,000. \$3,000,000 to \$3,000,000. \$3,000,000 to \$3,000,000. \$3,000,000 to \$3,000,000. \$3,000,000 to \$5,000,000. \$3,000,000 to \$5,000,000. \$5,000,000 to \$5,000,000. \$5,000,000 and over.	2	288, 819 842, 775 366, 387	7,200	2,200	28, 194	136, 196	164,390
\$250,000 to \$300,000 \$300,000 to \$100,000							
\$100,000 to \$500,000 \$500,000 to \$750,000							
\$1,000,000 to \$1,000,000. \$1,000,000 to \$1,500,000.							
\$2,000,000 to \$3,000,000. \$3,000,000 to \$1,000,000.							
\$4,000,000 to \$5,000,000. \$5,000,000 and over							
Total	43,009	117, 108, 806	100, 811, 000	6,816,588	1,492,075	1, 221, 751	2,713,826
			ARIZONA.				
Under \$1,000 ¹ . Under \$1,000 s. \$1,000 to \$2,000 ¹ . \$1,000 to \$2,000 ¹ . \$1,000 to \$2,000 . \$2,000 to \$3,000 ¹ . \$2,000 to \$3,000 . \$3,000 to \$4,000 ¹ . \$3,000 to \$4,000 ¹ . \$4,000 to \$5,000 . \$4,000 to \$5,000 . \$4,000 to \$5,000 .	74 20	\$40, 548 8, 521 1, 616, 894	\$132,000 4,000	\$746	\$310		\$310
\$1,000 to \$2,000 1 \$1,000 to \$2,000 \$2,000 to \$3,000 1	964 3,530 8,584	5, 336, 234 20, 543, 211	2, 679, 800 3, 588, 300 26, 823, 100	3,646 9,503 47,823	69, 934		69, 934
\$2,000 to \$3,000 \$3,000 to \$4,000 1	1,570 927	5, 336, 234 20, 543, 211 3, 872, 271 3, 056, 966	2, 973, 800 3, 588, 300 26, 823, 100 2, 284, 100 3, 362, 300 2, 987, 400 292, 500 1, 651, 900	9,503 47,823 19,619 120,796 80,681	62, 632		62, 632
\$3,000 to \$4,000 \$4,000 to \$5,000 1	1,327 64 700	4,541,686 277,567 3,149,405 1,620,313	2,987,400 292,500 1,651,900	80, 681 15, 129 85, 490	56,514		58,786 56,514
\$5,000 to \$6,000 \$6,000 to \$7,000	295 139	1, 620, 313 891, 490	252, 800	183, 048 145, 473 69, 524	25 189	\$1, 468 2, 537 3, 101 3, 001	36, 657 25, 645 22, 977
\$6,000 to \$7,000 \$7,000 to \$8,000 \$8,000 to \$9,000 \$9,000 to \$10,000	80 48 46	891, 490 596, 624 404, 335 436, 689	86, 500 90, 500	69, 524 70, 804 84, 479	23, 108 19, 876 13, 250 14, 671	3, 101 3, 001 4 361	22, 977 16, 251 19, 032
\$10,000 to \$11,000 \$11,000 to \$12,000	15 11	158, 385 126, 454 88, 100	22, 200 26, 200 13, 400	45, 867 40, 393 29, 735	5,372 4,198 2,907	4,361 1,980 1,869 1,536	7,352 6,067
\$12,000 to \$13,000 \$13,000 to \$14,000	7 16	88, 100 215, 040	13, 400 23, 200 16, 600			4.137 [4, 443 10, 668
\$9,00 to \$10,000. \$10,000 to \$11,000. \$11,000 to \$12,000. \$12,000 to \$13,000. \$13,000 to \$14,000. \$14,000 to \$14,000. \$15,000 to \$20,000. \$20,000 to \$25,000.	12 22 12	88, 100 215, 040 173, 742 379, 515 262, 768 164, 717 172, 850	28, 400 17, 800	45, 985 192, 582 90, 727	8, 130 13, 209 10, 817	3,774 11,035 10,669	11, 904 2 4 , 2 4 4 2 1 , 4 86
\$25,000 to \$30,000 \$30,000 to \$40,000	6 5	164, 717 172, 850	8,600 6,600	49, 736 92, 387	7,517 6,760	8, 921 12, 504	16, 438 19, 264

¹ Nontaxable. Specific exemptions exceed net income.

RETURNS-DISTRIBUTION BY INCOME TABLE 13.-PERSONAL CLASSES—Continued.

ARIZONA-Continued.

Exemption from nor-

	Number		Exemption mal t	ax.	Normal		Total
Income class.	of re- turns.	Net income.	Personal ex- emption.	Divi- dends.	tax.	Surtax.	tax.
\$40,000 to \$50,000. \$50,000 to \$50,000. \$50,000 to \$50,000. \$70,000 to \$70,000. \$70,000 to \$80,000. \$70,000 to \$80,000. \$70,000 to \$80,000. \$80,000 to \$100,000. \$80,000 to \$100,000. \$150,000 to \$150,000. \$150,000 to \$200,000. \$250,000 to \$250,000. \$250,000 to \$250,000. \$250,000 to \$400,000. \$250,000 to \$400,000. \$250,000 to \$750,000. \$750,000 to \$750,000. \$1,000,000 to \$750,000. \$1,000,000 to \$3,000,000. \$2,000,000 to \$3,000,000. \$2,000,000 to \$3,000,000. \$2,000,000 to \$3,000,000. \$3,000,000 to \$5,000,000. \$4,000,000 to \$5,000,000. \$4,000,000 to \$5,000,000.	2	(2)	(2)	(2)	(2)	(2)	(2)
\$60,000 to \$70,000							
\$70,000 to \$80,000 \$80,000 to \$90,000	·····i	(2)	(2)	(2)	(2)	(2)	(2)
\$100,000 to \$100,000							
\$150,000 to \$200,000							
\$200,000 to \$250,000	- · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •				• • • • • • • • • • •	
\$250,000 to \$300,000					· · · · · · · · · · · · · · · · · · ·	•••••	
\$400,000 to \$400,000							
\$500,000 to \$750,000							
8750,000 to \$1,000,000				•••••			• • • • • • • • • • • • • • • • • • • •
\$1,000,000 to \$1,000,000.				•••••			
\$2,000,000 to \$3,000,000.							
\$3,000,000 to \$4,000,000.							
\$4,000,000 to \$5,000,000.							
Classes grouped 2		\$175.872	\$4,900	\$167.598	\$128	\$25, 905	\$26, 033
Total	18, 477	48,310,197	45, 146, 700	1, 804, 555	419, 839	96,798	516, 637
10001	10, 11,			-,000,000	,		
		A	RKANSAS.		1	1	
Under \$1,000 ¹ Under \$1,000. \$1,000 to \$2,000 . \$1,000 to \$2,000 . \$1,000 to \$2,000 . \$1,000 to \$2,000 . \$2,000 to \$2,000 . \$2,000 to \$3,000 . \$2,000 to \$5,000 . \$2,000 to \$5,000 . \$3,000 to \$4,000 . \$3,000 to \$4,000 . \$4,000 to \$5,000 . \$4,000 to \$5,000 . \$4,000 to \$5,000 . \$5,000 to \$6,000 . \$5,000 to \$6,000 . \$5,000 to \$6,000 . \$5,000 to \$6,000 . \$1,000 to \$1,000 . \$1,	1,965 60	\$890, 499 36, 855	\$3,999,400	\$145,500 2,502	\$1,379		\$1,379
\$1,000 to \$2,000 1	4,228	36, 855 6, 564, 769 9, 445, 382	11, 295, 700 6, 431, 400 34, 435, 900	2, 502 380, 085			′
\$1,000 to \$2,000	6, 409	9, 445, 382	6, 431, 400	38, 234 245, 994	118,701		118,701
\$2,000 to \$3,000 1	10,945	26,063,560	34, 435, 900	245, 994 51 971	87 411		87, 411
\$3,000 to \$4,000 1	1, 268	4, 212, 601	4, 617, 800	253, 261			
\$3,000 to \$4,000	2, 406 1, 268 2, 451	5, 984, 269 4, 212, 601 8, 431, 246 539, 617	34, 435, 900 3, 748, 100 4, 617, 800 6, 005, 000 476, 100 4, 527, 800 1, 609, 800 695, 600 376, 000 309, 500 267, 500	245, 994 54, 971 253, 261 120, 650 101, 335 224, 373 320, 910			92, 362
\$4,000 to \$5,000 1	125 1,666	539, 617 7, 445, 607	476,100	101,335	100 909		106 203
\$5,000 to \$6,000.	679	3, 697, 461	1,609,800	320, 910	73, 306	\$3,070	108, 293 76, 376 63, 389 70, 889 58, 835
\$6,000 to \$7,000	377	2, 439, 394	884,600		56, 056	7,333	63,389
\$7,000 to \$8,000	294	2, 203, 032	695, 600	276, 963	59, 253	11,636	70,889
\$8,000 to \$9,000	176 127	3, 697, 461 2, 439, 394 2, 203, 032 1, 492, 408 1, 206, 490	309 500	276, 963 233, 896 149, 975	108, 293 73, 306 56, 056 59, 253 47, 508 41, 304	\$3,070 7,333 11,636 11,327 12,022	53, 326
\$10,000 to \$11,000	110		267,000	167.968		14,295	54 860
\$11,000 to \$12,000	75	864, 101 851, 268 931, 824 535, 418 2, 150, 382	181,700 151,800 153,900 81,300	208, 995	35, 028 38, 257 39, 214 21, 930	12,774	47, 802 52, 936 57, 543 33, 706
\$12,000 to \$13,000	68 69	851, 268	151,800	92, 478 207, 690 112, 884 400, 322	38, 257	14,679 18,329 11,776	52, 936 57, 543
\$14,000 to \$14,000 \$14,000 to \$15,000	37	535, 418	81, 300	112, 884	21, 930	11,776	33, 706
\$15,000 to \$20,000	125	2, 150, 382	283, 400	400, 322	98,721	61,359	1 100, 080
\$20,000 to \$25,000	60	1,351,841	131,800	249, 572	71,141	56, 839	127, 980
\$25,000 to \$30,000	38 39	1,028,512	88 900	192, 754 471, 535	61 327	95, 402	156, 729
\$25,000 to \$30,000. \$30,000 to \$40,000. \$40,000 to \$50,000. \$50,000 to \$60,000. \$60,000 to \$70,000.	21	1,351,841 1,028,512 1,335,651 911,658 216,620	283, 400 131, 800 93, 000 88, 900 44, 500	172, 535 46, 078	53, 284 61, 327 51, 399 12, 731	54, 978 95, 402 85, 864 25, 891	108, 261 156, 729 137, 263
\$50,000 to \$60,000	4 1 3 3	216, 620	1 9.600	46,078	12,731	25, 891	38,622
\$60,000 to \$70,000	1 2	215 520	(2) 6, 200 4, 400	(2)	12 200	(2) 35 534	(2) 47 894
\$80,000 to \$90,.000	3	(2) 215, 529 247, 145	4, 400	80, 461	12,731 12,290 11,494	47, 235	58,729
\$90,000 to \$100,000							
\$60,000 to \$70,000. \$70,000 to \$70,000. \$70,000 to \$80,000. \$80,000 to \$80,000. \$80,000 to \$80,000. \$100,000 to \$150,000. \$100,000 to \$150,000. \$200,000 to \$200,000. \$200,000 to \$250,000. \$200,000 to \$250,000. \$250,000 to \$800,000. \$300,000 to \$600,000. \$300,000 to \$750,000. \$500,000 to \$750,000. \$1,000,000 to \$1,500,000. \$1,000,000 to \$1,500,000. \$2,000,000 to \$3,000,000. \$2,000,000 to \$3,000,000. \$3,000,000 to \$4,000,000. \$4,000,000 to \$4,000,000.	1	(2)	(2)	(2)	(2)	(2)	(2)
\$150,000 to \$200,000 \$200,000 to \$250,000							
\$250,000 to \$300,000							
\$300,000 to \$400,000							
\$400,000 to \$500,000				· · · · · · · · · · · · · · · · · · ·			
\$750,000 to \$750,000							
\$1,000,000 to \$1,500,000 .							
\$1,500,000 to \$2,000,000 .							
\$2,000,000 to \$3,000,000.							
\$4,000,000 to \$5,000,000.					[
\$5,000,000 and over Classes grouped ²							
Classes grouped 2		176, 295	3, 400	3	13, 153	39,714	52, 867
Total	33, 830	92, 616, 903	80, 913, 600	5, 264, 313	1, 246, 107	620,057	1,866,164

Nontaxable. Specific exemptions exceed nct income.
 Classes grouped to conceal net income and identity of taxpayers.

 $\begin{array}{cccc} \textbf{TABLE} & \textbf{13.--PERSONAL} & \textbf{RETURNS--DISTRIBUTION} & \textbf{BY} & \textbf{INCOME} \\ & \textbf{CLASSES--} \\ \textbf{Continued.} \end{array}$

CALTEORNIA

		CA	LIFORNIA.				
Income class.	Number of re-	Net income.	Exemption mal	ax.	Normal tax.	Surtax.	Total
	turns.		Personalex- emption.	Divi- dends.	tax.		tax.
Under \$1,000 1 Under \$1,000 1 Under \$1,000 1 Under \$1,000 1 \$1,000 to \$2,000 1 \$2,000 to \$3,000 1 \$2,000 to \$3,000 1 \$2,000 to \$3,000 1 \$3,000 to \$3,000 1 \$3,000 to \$4,000 1 \$3,000 to \$4,000 1 \$3,000 to \$6,000 1 \$3,000 to \$6,000 1 \$3,000 to \$1,000 1 \$3,000 to \$1,000 1 \$1,000 to \$1,000 1 \$11,000 to \$12,000 1 \$11,000 to \$13,000 1 \$13,000 to \$14,000 1 \$13,000 to \$15,000 1 \$13,000 to \$15,000 1 \$13,000 to \$15,000 1 \$15,000 to \$20,000 1 \$25,000 to \$30,000 1 \$20,000 to \$30,000 1 \$20,000 to \$30,000 1 \$20,000 to \$30,000 1 \$20,000 to \$30,000 1 \$25,000 to \$30,000 1 \$2	543 543 543 546,791 546,791 546,791 546,791 546,791 547,79	\$10, 077, 235 507, 556, 521 138, 263, 864 204, 629, 910 114, 837, 963 108, 526, 252 8, 117, 481 49, 631, 163 36, 941, 163 36, 941, 163 36, 941, 163 36, 941, 163 36, 941, 163 36, 941, 163 36, 941, 163 36, 941, 163 36, 941, 163 36, 972, 356 11, 039, 186 12, 466, 597 11, 103, 186 10, 130, 745 36, 972, 320 22, 945, 467 13, 133, 506 17, 348, 339 15, 153, 506 17, 348, 339 15, 153, 506 17, 348, 349 16, 163 17, 163, 244 17, 180 18, 252, 952 18, 252, 952 18, 144, 459 18, 244 18, 245 18, 245 18, 247 18, 248	\$39, 899, 900 1, 200 91, 095, 660 92, 803, 000 217, 480, 500 67, 431, 600 67, 431, 600 73, 313, 200 59, 237, 400 50, 237, 400 12, 486, 400 5, 532, 600 12, 486, 400 12, 486, 400 12, 486, 400 13, 230, 000 14, 638, 100 14, 638, 100 15, 577, 200 16, 787, 200 17, 787, 200 17, 787, 200 17, 787, 200 17, 787, 200 17, 787, 200 18, 200 18, 200 20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	SS, 557, 744 S6, 0699 2, 751, 229 662, 672 2, 3663, 734 1, 442, 107 3, 532, 966 1, 745, 988 6, 350, 230 2, 942, 512 4, 500, 638 3, 968, 377 4, 500, 638 3, 968, 177 3, 338, 154 2, 663, 087 2, 914, 537 2, 518, 106 5, 812, 410 3, 377, 912 6, 400, 480 5, 812, 410 3, 577, 912 6, 400, 480 5, 812, 410 3, 575, 522 2, 237, 099 2, 167, 038 5, 177 1, 1033, 525 2, 237, 090 1, 177, 020 2, 770, 038 1, 770, 106 (3) (4)	1, 842, 911 1, 336, 328 1, 612, 088 1, 615, 869 1, 615, 869 8, 11, 514 687, 966 691, 319 567, 282 554, 166 491, 612 450, 637 491, 612 450, 637 705, 152 1, 614, 923 1, 614, 923 1, 618, 523 677, 881 499, 888 306, 909 222, 527 186, 533 306, 909 222, 527 186, 533 306, 909 222, 527 186, 533 306, 909 222, 527 186, 533 306, 909 222, 527 186, 533 306, 909 222, 527 186, 533 306, 909 222, 527 186, 533	215, 818 222, 275 1, 075, 361 950, 007 929, 906 1, 724, 748 1, 467, 507 1, 194, 476 1, 126, 569 896, 122 877, 520 566, 100 1, 935, 472 924, 714 476, 695	1, \$49, 518 1, \$42, 911 1, 336, 328 1, 622, 088 1, 622, 088 1, 612, 098 1, 508, 343 1, 508, 966 988, 343 1, 508, 966 981, 616 761, 259 765, 302 708, 059 666, 475 628, 813 271 2, 145, 388, 277 1, 148, 649 1, 695, 058 1, 614, 464 1, 433, 478 1, 118, 649 1, 64, 073 1, 64, 073 1, 073 1, 074 1, 07
Total	386,082	1,168,021,448	796,672,500	120,484,039	20, 158, 214	16,280,218	36, 438, 432
			OLORADO.				
"Under \$1,000". Under \$1,000. \$1,000 to \$2,000. \$1,000 to \$2,000. \$1,000 to \$2,000. \$2,000 to \$3,000. \$2,000 to \$3,000. \$3,000 to \$3,000. \$3,000 to \$3,000. \$3,000 to \$4,000. \$1,000 to \$4,000. \$1,000 to \$5,000. \$1,000 to \$5,000. \$5,000 to \$5,000. \$5,000 to \$5,000. \$5,000 to \$5,000. \$5,000 to \$6,000. \$5,000 to \$6,000. \$5,000 to \$6,000. \$5,000 to \$6,000. \$5,000 to \$1,000. \$1,000 to \$1,000.	6, 856 65 11, 962 16, 100 16, 385 4, 140 1, 795 5, 125 22, 997 1, 087 467 325 233 137 107 90 60 214 41 137	\$3, 387, 285 23, 717 18, 295, 616 22, 737, 059 39, 136, 167 5, 973, 623 17, 724, 425 1, 239, 149 13, 366, 729 5, 970, 628 4, 843, 486 3, 502, 176 4, 843, 486 3, 502, 176 1, 742, 517 1, 742, 517 1, 523, 746 1, 218, 595 3, 634, 317, 746 1, 218, 595 3, 634, 317 4, 1310, 473 3, 100, 473 1, 1310, 473 2, 466, 501	\$12, 248, 200 31, 951, 300 16, 150, 800 49, 514, 500 6, 506, 400 13, 122, 800 1, 005, 200 1, 005, 200 1, 005, 200 1, 703, 300 1, 703, 300 1, 703, 300 502, 400 202, 900 204, 47, 300 202, 900 205, 300 207, 300 2	\$613,277 947 204,062 41,612 588,358 92,236 440,806 201,018 456,385 442,320 733,025 733,025 733,025 733,025 735,025 422,970 351,325 445,382 292,019 327,265 219,130 41,963,685	\$395 270, 947 131, 095 186, 778 191, 993 105, 889 94, 210 75, 534 72, 936 60, 319 50, 385 40, 864 31, 722 143, 482 143, 482 143, 482 143, 542 145, 299	\$5, 452 11, 698 18, 681 20, 831 21, 964 22, 540 22, 543 22, 744 23, 889 13, 106 127, 254 70, 694 179, 786	\$895 270, 947 131, 995 186, 778 191, 993 125, 350 121, 587 112, 859 99, 365 99, 365 94, 860 81, 859 77, 494 73, 753 125, 561 246, 588 255, 553 125, 612 275, 162

 $^{^1}$ Nontaxable. Specific exemptions exceed net income. 2 Classes grouped to conceal net income and identity of taxpayers.

		COLOR	ADO-Conti	nued.			
Income class.	Number of re-	Net income.	Exemption mal	from nor-	Normal	Surtax.	Total
Theolite class.	turns.	Tree mediae.	Personal ex- emption.	Divi- dends.	tax.	- Survey	tax.
\$40,000 to \$50,000	33	\$1,449,421 760,647	\$64,800	\$894,608	\$43,117	\$138, 485 92, 248	\$181,602
\$50,000 to \$60,000	14 12	760, 647	24,600	366, 985	29, 197	92, 248 112, 922	121, 445
\$60,000 to \$70,000 \$70,000 to \$80,000	3	771, 906 226, 351	7, 200	194, 039	1,762	39, 401	132, 348 41, 163
\$70,000 to \$80,000. \$80,000 to \$90,000. \$90,000 to \$100,000.	3 4 2 8 2 1 1	226, 351 337, 775 188, 987 982, 762 342, 319	17, 400 7, 200 9, 200 4, 400	569, 848 194, 039 62, 645 126, 731	19, 426 1, 762 20, 617 6, 761	39, 401 66, 405 41, 847	41, 163 87, 022
\$90,000 to \$100,000	2	188, 987	4,400	126,731	6,761	41,847	48,608
\$100,000 to \$150,000	8	982, 762	14, 800 2, 000	1,115,597 384,901		283, 115 122, 719	301, 147 130, 666
\$200,000 to \$250,000	1 1		(2)	1 (2)	7, 947 (2) (2)	(2)	(2)
\$190,000 to \$150,000. \$150,000 to \$200,000. \$200,000 to \$250,000. \$250,000 to \$300,000.	1	(2) (2)	(²)	(2) (2)	(2)	(2) (2)	(2)
\$300,000 to \$400,000					• • • • • • • • • • • • • • • • • • • •		
\$500,000 to \$750,000	• • • • • • • • • • • • • • • • • • • •						
\$750,000 to \$1,000,000							
\$1,000,000 to \$1,500,000							
\$2,000,000 to \$2,000,000		· · · · · · · · · · · · · · · · · · ·					
\$3,000,000 to \$4,000,000							
\$4,000,000 to \$5,000,000							
\$5,000,000 and over		517 074	2 800	544 069	1 026	995 964	996 900
Total	e0 e7e	174 400 000	154 609 100	15 000 000	2 007 004	1 704 020	2 000 000
\$250,000 to \$300,000. \$300,000 to \$400,000. \$400,000 to \$500,000. \$500,000 to \$500,000. \$750,000 to \$5,000,000. \$750,000 to \$1,000,000. \$1,000,000 to \$1,000,000. \$1,000,000 to \$2,000,000. \$2,000,000 to \$3,000,000. \$3,000,000 to \$5,000,000. \$3,000,000 to \$5,000,000. \$5,000,000 to \$5,000,000. \$5,000,000 to \$5,000,000. \$750,000 and ver. Classes grouped ² . Total.	60,676	174, 490, 980	154, 698, 100	15, 608, 889	2,067,924	1, 794, 938	3, 862, 862
		COI	NNECTICUT				
Under \$1,000 1	8,879	\$4,631,461	\$15,696,400	\$4,861,326 54,561			
Under \$1,000			400	54, 561	\$5,332		\$5,332
\$1,000 to \$2,000 ¹ \$1,000 to \$2,000. \$2,000 to \$3,000 ¹ \$2,000 to \$3,000.	18,247	27,484,990	36 621 000	1,668,485	568 070		568, 970
\$2,000 to \$3,000 1	25,775	61,460,320	77,655,500	2, 725, 504	000,510		000,010
\$2,000 to \$3,000	18, 247 36, 571 25, 775 7, 746 3, 532	27, 484, 990 51, 174, 234 61, 460, 320 19, 344, 189 11, 773, 522	12, 112, 300	331, 975 2, 725, 504 715, 753 1, 971, 252	259, 100	,	259, 100
\$3,000 to \$4,000 1 \$3,000 to \$4,000 . \$4,000 to \$5,000 1 \$4,000 to \$5,000 . \$5,000 to \$6,000 .	3,532 6,766	11,773,522 23,336,419	40,0 44,707,300 36,621,000 77,655,500 12,112,300 12,189,400 16,466,100 3,261,200 12,651,800 5,004,600 3,273,100	1,971,252	920 425		239, 435
\$4,000 to \$5,000 1	984	4, 326, 775	3, 261, 200	958, 971 1, 991, 305 1, 384, 586 2, 741, 671	,		· '
\$4,000 to \$5,000	4,849	4,326,775 21,736,907 12,504,218	12,651,800	1,384,586	310,893 212,257 187,598		310, 893 222, 435 217, 307
\$5,000 to \$6,000	2,301 1,512	12, 504, 218 9, 805, 868	5,004,600	2, 741, 671 2, 411, 902	212, 257	\$10, 178 29, 709	222, 435
\$7,000 to \$8,000	1,000	7, 459, 793	2, 131, 400	2, 411, 902	163, 369		
\$6,000 to \$7,000. \$7,000 to \$8,000. \$8,000 to \$9,000. \$9,000 to \$10,000.	727	7,459,793 6,166,503 5,106,317 4,845,057	3, 273, 100 2, 131, 400 1, 511, 800 1, 111, 400 930, 600	2, 411, 502 2, 001, 497 2, 116, 076 1, 669, 263 1, 985, 727	163, 369 146, 919 137, 530 127, 617	46,871 50,878 60,164	193, 790 188, 408 187, 781 186, 358
\$9,000 to \$10,000	540 461	5, 106, 317	1,111,400	1,669,263	137, 530	50,878	188,408
\$11,000 to \$11,000 \$11,000 to \$12,000	364	4, 185, 046		1, 558, 719	127, 617	61,781	187,781
\$12,000 to \$13,000	280	3, 497, 768	558,800	1, 477, 727	93, 246	59, 929	
\$13,000 to \$14,000	247	3, 332, 196	475, 600	1, 596, 229	98,863	59, 929 65, 234 60, 923	164, 097
\$14,000 to \$15,000 \$15 0.0 to \$20,000	193 722	2,797,906	558,800 475,600 392,400 1,459,200	1,477,727 1,596,229 1,202,693 5,668,430	127, 617 124, 577 93, 246 98, 863 86, 292 391, 939	60,923 365,302	164, 097 147, 215 757, 241
\$20,000 to \$25,000	375	8,351,915	748, 200			344 561	608,813
\$25,000 to \$30,000	230	6, 264, 507	439, 400	3, 365, 080	188,872	336, 262	525, 134
\$9,000 to \$10,000. \$11,000 to \$11,000. \$11,000 to \$11,000. \$11,000 to \$12,000. \$12,000 to \$12,000. \$13,000 to \$13,000. \$13,000 to \$14,000. \$15,00 to \$20,000. \$25,000 to \$20,000. \$25,000 to \$30,000. \$25,000 to \$30,000. \$40,000 to \$50,000.	248 130	4, 185, 046 3, 497, 768 3, 332, 196 2, 797, 906 12, 446, 412 8, 351, 915 6, 264, 507 8, 557, 130 5, 789, 859 3, 925, 420	748, 200 748, 200 439, 400 475, 700 225, 200 133, 400	3, 365, 080 5, 097, 023 4, 121, 995	188, 872 252, 204 138, 731 114, 184	336, 262 618, 339 562, 320 485, 504	870, 543
\$50,000 to \$60,000	71	3, 925, 420	133, 400		114, 184	485, 504	870, 543 701, 051 599, 688
\$50,000 to \$60,000. \$60,000 to \$70,000. \$70,000 to \$80,000. \$80,000 to \$90,000.	49	3, 925, 420 3, 137, 876 1, 845, 558 1, 866, 384 1, 032, 474	85, 900 47, 000 40, 000 19, 800	2, 215, 026 1, 140, 044 1, 731, 917 738, 009	87, 969 47, 690 51, 646 21, 897		544,928
\$70,000 to \$80,000	25	1,845,558	47,000	1,140,044	47,690	313, 187 368, 681 227, 257	360,877 420,327
		1,806,384	10,000	1,731,917	21,646	368, 681	
\$100,000 to \$150,000	19	2, 261, 472	34,100	1,825,405	50,647	634, 654	685, 301
\$150,000 to \$200,000	19 7 3 2	2, 261, 472 1, 182, 542 675, 719 522, 703	12,600	1,825,405 513,845 620,166 619,698	51, 563	420, 795	472, 358
\$200,000 to \$250,000 \$250,000 to \$300,000	3	675, 719	3,800	620, 166	5, 157	277, 961	283, 118
\$300,000 to \$400,000		022,103	5, 200	619,698	5, 381	301,980	307,361
\$400,000 to \$500,000							
\$500,000 to \$750,000							
\$1,000,000 to \$1,000,000					• • • • • • • • • • • • • • • • • • • •		
\$1,500,000 to \$2,000,000							
\$2,000,000 to \$3,000,000							
\$4,000,000 to \$4,000,000						· · · · · · · · · · · · · · · · · · ·	
\$5,000,000 and over							
\$100,000 to \$150,000 \$250,000 to \$200,000 \$250,000 to \$200,000 \$250,000 to \$200,000 \$250,000 to \$400,000 \$250,000 to \$400,000 \$400,000 to \$400,000 \$400,000 to \$750,000 \$750,000 to \$1,500,000 \$1,500,000 to \$1,500,000 \$2,000,000 to \$1,500,000 \$2,000,000 to \$2,000,000 \$2,000,000 to \$1,500,000 \$3,000,000 to \$1,500,000 \$3,000,000 to \$4,000,000 \$4,000,000 to \$4,000,000 \$4,000,000 to \$1,500,000 \$5,000,000 to \$1,500,000 \$750,000 to \$1,500,000	123, 269	343,017,180	251, 231, 600	70, 201, 110	4, 434, 130	6, 198, 915	10,633,045
	1	1				<u> </u>	1

Nontaxable. Specific exemptions exceed net income.
 Classes grouped to conceal net income and identity of taxpayers.

TABLE 13.—PERSONAL RETURNS—DISTRIBUTION BY INCOME CLASSES—Continued.

DELAWARE.

Exemption from nor-mal tax.

	Number	i	mal	tax.	Normal		Total
Income class.	of re-	Net income.	Personal ex-	Divi-	tax.	Surtax.	tax,
	turns.		emption.	dends.			
			empaon.	dends.			
Tinden \$1,000 1	0.00	0700 400	er 250 200	24 010 000		į.	
Under \$1,000 1 Under \$1,000	858 27	\$502, 468 15, 471	\$1,356,300	\$4,912,828	\$517		\$517
Under \$1,000 . \$1,000 to \$2,000 ¹ \$1,000 to \$2,000 . \$2,000 to \$3,000 ¹ \$2,000 to \$3,000 . \$2,000 to \$3,000 .	2, 163	15, 471 3, 312, 137	5, 468, 900	2, 404 251, 581	4011		
\$1,000 to \$2,000	4, 131	5, 861, 306	4, 189, 100	56, 692	66, 201		66, 201
\$2,000 to \$3,000 1	4,451	10, 445, 698	4, 189, 100 13, 492, 900 1, 789, 000	56, 692 376, 943 64, 180			
\$2,000 to \$3,000	1,084	5, 861, 306 10, 445, 698 2, 708, 651 1, 524, 486	1,789,000	64,180	34,845		34, 845
\$3,000 to \$4,000 1 \$3,000 to \$4,000 . \$4,000 to \$5,000 . \$4,000 to \$5,000 . \$5,000 to \$6,000 .	466 986	3 496 001	1,641,400	325, 596	36 807	• • • • • • • • • • • • • • • • • • • •	36, 807
\$4,000 to \$5,000 1	67	3, 426, 091 291, 495 2, 550, 944	2,380,700 213,600 1,573,100	143, 688 344, 286 144, 321	30,307		6
\$4,000 to \$5,000	374	2,550,944	1,573,100	144, 321	33, 363 30, 713		33, 363 32, 095
\$5,000 to \$6,000	293	1,603,431	655 900	1 993 973	30,713	\$1,382	32,095
\$6,000 to \$7,000	172	1,106,100	383, 200	259, 843	20,956	3,165	24, 121
\$6,000 to \$7,000. \$7,000 to \$8,000. \$8,000 to \$9,000. \$9,000 to \$10,000.	112 81	835, 622 685, 403 656, 236	383, 200 248, 900 170, 800 151, 400	259, 843 252, 360 244, 529 231, 807	20, 956 17, 798 15, 814 17, 947	4,385 5,164	22, 183 20, 978 24, 513
\$9.000 to \$10.000	69	656, 236	151, 400	231, 807	17. 947	6,566	24 513
\$10,000 to \$11,000. \$11,000 to \$12,000. \$12,000 to \$13,000.	42			200, 581		5, 399	17, 359
\$11,000 to \$12,000	34	391, 960 423, 684 488, 434 173, 806	74, 600 68, 300 64, 300 29, 800	101 434	19 979	5, 794 7, 243	18,067
\$12,000 to \$13,000	34	423, 684	68,300	328, 576 237, 793 73, 324	14, 951 12, 411 5, 118	7, 243	22, 194
\$13,000 to \$14,000 \$14,000 to \$15,000	36 12	172 806	90,500	73 394	5 118	9, 598 3, 828	22, 009 8, 946
\$15,000 to \$20,000	81			1.007.101	39, 815	41, 132	80, 947
\$20,000 to \$25,000	25 21	556, 337	57, 200	337, 920	39, 815 17, 094	23, 023	40 117
\$25,000 to \$30,000	21	566, 902	41,800	320, 566	16, 977 36, 599	1 29,944	46, 921
\$15,000 to \$20,000 \$20,000 to \$25,000 \$25,000 to \$30,000 \$30,000 to \$40,000	36	556, 337 566, 902 1, 216, 405 584, 543	57, 200 41, 800 76, 200 21, 600	1,007,101 337,920 320,566 768,454 568,224	36, 599	85, 396 57, 248	46, 921 121, 995 69, 337
\$40,000 to \$50,000 \$50,000 to \$60,000	10	270 244	21,600	254 150	12, 089	57, 248	69,337
\$60,000 to \$70,000	4	379, 244 251, 908	8 600	1 069 402	12,747 640	45, 959 35, 958	58, 706 36, 598
\$70,000 to \$80,000	4	251, 908 305, 142 164, 925 186, 361	18, 400 8, 600 9, 400 4, 000	254, 159 1, 069, 402 243, 013 46, 273 184, 132	4, 403	35, 958 53, 792 31, 555 40, 658	58, 195
\$80,000 to \$90,000	2	164, 925	4,000	46, 273	8,574	31,555	40, 129
\$90,000 to \$100,000	2	186, 361	3,000	184, 132	6,991	40,658	47,649
\$100,000 to \$150,000	1	(²)	(2)	(2)	(*)	(2)	(2)
\$200,000 to \$250,000							
\$250,000 to \$300,000							
\$300,000 to \$400,000							
\$400,000 to \$500,000						,-	
\$750,000 to \$750,000	1	(-)	(*)	(*)	(*)	(2)	(2)
\$1,000,000 to \$1,500,000.							
\$1,500,000 to \$2,000,000			. 		[
\$2,000,000 to \$3,000,000	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·			
\$4,000,000 to \$4,000,000.							
\$5,000,000 and over							
Classes grouped 2		620, 247		671,830		299, 573	299, 573
\$90,000 to \$70,000 \$70,000 to \$50,000 \$80,000 to \$100,000 \$80,000 to \$100,000 \$10,000 to \$100,000 \$10,000 to \$150,000 \$10,000 to \$270,000 \$220,000 to \$270,000 \$220,000 to \$270,000 \$220,000 to \$400,000 \$400,000 to \$400,000 \$70,000 to \$1,000,000 \$1,000,000 to \$1,000,000 \$1	15 889	43,676,893	34, 484, 100	14, 407, 813	487,603	796,762	1, 284, 365
100000000000000000000000000000000000000	10,000	10,010,000	01, 101, 100	11,101,010	201,000	130,102	1,201,000
		DISTRIC	T OF COLU	MBIA.			
					i		
Under \$1,000 1	5,025	\$2,966,722 42,416 13,225,892	\$8,004,836 200	\$1, 173, 053 13, 916			
Under \$1,000	51	42, 416	200	13, 916	\$1,108		\$1,108
\$1,000 to \$2,000	8,652	13, 225, 892	20, 351, 188	262, 676			525, 292
\$2,000 to \$2,000 \$2,000 to \$3,000.1							323, 292
02,000 to 00,000	31,680	45, 249, 717 35, 864, 146	45 300 403	205, 121 597, 192	525, 292		,
\$2,000 to \$3,000	15, 062 6, 043	45, 249, 717 35, 864, 146 15, 087, 855	45, 300, 403 9, 012, 007	205, 121 597, 192 308, 391	525, 292 233, 225		233, 225
Under \$1,000 \$1,000 to \$2,000 ! \$1,000 to \$2,000 \$2,000 to \$3,000 ! \$2,000 to \$3,000 \$3,000 to \$4,000 !	2,012	45, 249, 717 35, 864, 146 15, 087, 855 6, 874, 161	31, 974, 329 45, 300, 403 9, 012, 007 7, 487, 515	308, 391 404, 777	233, 225		233, 225
\$2,000 to \$3,000. \$3,000 to \$4,000 ¹ . \$3,000 to \$1,000.	8, 499	45, 249, 717 35, 864, 146 15, 087, 855 6, 874, 161 29, 503, 156	31, 974, 329 45, 300, 403 9, 012, 007 7, 487, 515 19, 389, 370	308, 391 404, 777 525, 625	525, 292 233, 225 383, 786		233, 225 383, 786
\$3,000 to \$1,000	8, 499	45, 249, 717 35, 864, 146 15, 087, 855 6, 874, 161 29, 503, 156		308, 391 404, 777 525, 625	233, 225 383, 786		383, 786
\$3,000 to \$1,000	8, 499	45, 249, 717 35, 864, 146 15, 087, 855 6, 874, 161 29, 503, 156		308, 391 404, 777 525, 625	233, 225 383, 786		383, 786
\$3,000 to \$1,000	8, 499	45, 249, 717 35, 864, 146 15, 087, 855 6, 874, 161 29, 503, 156 497, 606 25, 157, 932 15, 071, 220		308, 391 404, 777 525, 625	233, 225 383, 786 420, 079 324, 654 201, 489		383, 786
\$3,000 to \$1,000	8, 499	45, 249, 717 35, 864, 146 15, 087, 855 6, 874, 161 29, 503, 156 497, 606 25, 157, 932 15, 071, 220	19, 389, 370 365, 900 13, 815, 436 6, 201, 702 2, 784, 000 1, 508, 100	397, 192 308, 391 404, 777 525, 625 274, 010 820, 298 1, 087, 360 574, 899 573, 828	383, 786 420, 079 324, 654 201, 489 145, 033	\$13, 243 23, 866 26, 696	383, 786 420, 079 337, 897 225, 355 171, 729
\$3,000 to \$1,000. \$4,000 to \$5,0001. \$4,000 to \$5,000. \$5,000 to \$6,000. \$6,000 to \$7,000. \$7,000 to \$8,000.	2,072 8,499 111 5,617 2,752 1,245 680 415	45, 249, 717 35, 864, 146 15, 087, 855 6, 874, 161 29, 503, 156 497, 606 25, 157, 932 15, 071, 220	19, 389, 370 365, 900 13, 815, 436 6, 201, 702 2, 784, 000 1, 508, 100	394, 192 308, 391 404, 777 525, 625 274, 010 820, 298 1, 087, 360 574, 899 573, 828 603, 029	233, 225 383, 786 420, 079 324, 654 201, 489 145, 033 108, 998	\$13, 243 23, 866 26, 696	383, 786 420, 079 337, 897 225, 355 171, 729
\$3,000 to \$1,000. \$4,000 to \$5,0001. \$4,000 to \$5,000. \$5,000 to \$6,000. \$6,000 to \$7,000. \$7,000 to \$8,000.	2,072 8,499 111 5,617 2,752 1,245 680 415 360	45, 249, 717 35, 864, 146 15, 087, 855 6, 874, 161 29, 503, 156 497, 606 25, 157, 932 15, 071, 220	19, 389, 370 365, 900 13, 815, 436 6, 201, 702 2, 784, 000 1, 508, 100	394, 192 308, 391 404, 777 525, 625 274, 010 820, 298 1, 087, 360 574, 899 573, 828 603, 029	233, 225 383, 786 420, 079 324, 654 201, 489 145, 033 108, 998	\$13, 243 23, 866 26, 696	383, 786 420, 079 337, 897 225, 355 171, 729
\$3,000 to \$1,000 \$4,000 to \$5,000 \$5,000 to \$5,000 \$5,000 to \$6,000 \$7,000 to \$6,000 \$7,000 to \$8,000 \$8,000 to \$9,000 \$9,000 to \$10,000 \$10,000 to \$11,000 \$11,000 to \$11,000	2,072 8,499 111 5,617 2,752 1,245 680 415 360 232	45, 239, 717 35, 864, 146 15, 087, 855 6, 874, 161 29, 503, 156 497, 606 25, 157, 932 15, 071, 220 8, 045, 813 5, 075, 840 3, 520, 210 3, 415, 382 2, 425, 491 1, 833, 539	19, 389, 370 365, 900 13, 815, 436 6, 201, 702 2, 784, 000 1, 508, 100 909, 100 753, 000 493, 000	398, 192 308, 391 404, 777 525, 625 274, 010 820, 298 1, 087, 360 574, 899 573, 828 603, 029 562, 775 386, 783 293, 242	233, 225 383, 786 420, 079 324, 654 201, 489 145, 033 108, 998 123, 818 90, 545	\$13, 243 23, 866 26, 696	383, 786 420, 079 337, 897 225, 355 171, 729 135, 866 157, 844 120, 331
\$3,000 to \$1,000 \$4,000 to \$5,000 \$5,000 to \$5,000 \$5,000 to \$6,000 \$7,000 to \$6,000 \$7,000 to \$8,000 \$8,000 to \$9,000 \$9,000 to \$10,000 \$10,000 to \$11,000 \$11,000 to \$11,000	2,072 8,499 111 5,617 2,752 1,245 680 415 360 232 165 156	45, 239, 717 35, 864, 146 15, 087, 855 6, 874, 161 29, 503, 156 497, 606 25, 157, 932 15, 071, 220 8, 045, 813 5, 075, 840 3, 520, 210 3, 415, 382 2, 425, 491 1, 833, 539	365, 900 13, 815, 436 6, 201, 702 2, 784, 000 1, 508, 100 909, 100 753, 000 493, 000 357, 200 339, 500	398, 192 308, 391 404, 777 525, 625 274, 010 820, 298 1, 087, 360 574, 899 573, 828 603, 029 562, 775 386, 783 293, 242	233, 225 383, 786 420, 079 324, 654 201, 489 145, 033 108, 998 123, 818 90, 545 76, 114	\$13, 243 23, 866 26, 696 26, 868 34, 026 29, 786 28, 028	383, 786 420, 079 337, 897 225, 355 171, 729 135, 866 157, 844 120, 331 104, 142 109, 636
\$3,000 to \$1,000 \$4,000 to \$5,000 \$5,000 to \$5,000 \$5,000 to \$6,000 \$7,000 to \$6,000 \$7,000 to \$8,000 \$8,000 to \$9,000 \$9,000 to \$10,000 \$10,000 to \$11,000 \$11,000 to \$11,000	8, 499 111 5, 617 2, 752 1, 245 680 415 360 232 165 156	45, 239, 717 35, 864, 146 15, 087, 855 6, 874, 161 29, 503, 156 497, 606 25, 157, 932 15, 071, 220 8, 045, 813 5, 075, 840 3, 520, 210 3, 415, 382 2, 425, 491 1, 833, 539	19, 389, 370 365, 900 13, 815, 436 6, 201, 702 2, 784, 000 1, 508, 100 909, 100 753, 000 493, 000 357, 200 339, 500 233, 500	398, 192 308, 391 404, 777 525, 625 274, 010 820, 298 1, 087, 360 574, 899 573, 828 603, 029 562, 775 386, 783 293, 242	233, 225 383, 786 420, 079 324, 654 201, 489 145, 033 108, 998 123, 818 90, 545 76, 114	\$13, 243 23, 866 26, 696 26, 868 34, 026 29, 786 28, 028	383, 786 420, 079 337, 897 225, 355 171, 729 135, 866 157, 844 120, 331 104, 142 109, 638
\$3,000 to \$1,000 \$4,000 to \$5,000 \$5,000 to \$5,000 \$5,000 to \$6,000 \$7,000 to \$6,000 \$7,000 to \$8,000 \$8,000 to \$9,000 \$9,000 to \$10,000 \$10,000 to \$11,000 \$11,000 to \$11,000	2,072 8,499 111 5,617 2,752 1,245 680 415 360 232 165 156 124	45, 239, 717 35, 864, 146 15, 087, 855 6, 874, 161 29, 503, 156 497, 606 25, 157, 932 15, 071, 220 8, 045, 813 5, 075, 840 3, 520, 210 3, 415, 382 2, 425, 491 1, 833, 539	19, 389, 370 365, 900 13, 815, 436 6, 201, 702 2, 784, 000 1, 508, 100 909, 100 753, 000 493, 000 357, 200 339, 500 233, 500	398, 192 308, 391 404, 777 525, 625 274, 010 820, 298 1, 087, 360 574, 899 573, 828 603, 029 562, 775 386, 783 293, 242	233, 225 383, 786 420, 079 324, 654 201, 489 145, 033 108, 998 123, 818 90, 545 76, 114	\$13, 243 23, 866 26, 696 26, 868 34, 026 29, 786 28, 028	383, 786 420, 079 337, 897 225, 355 171, 729 135, 866 157, 844 120, 331 104, 142 109, 638
\$3,000 to \$1,000 \$1,000 to \$5,000 \$1,000 to \$5,000 \$1,000 to \$5,000 \$1,000 to \$5,000 \$1,000 to \$5,000 \$5,000 to \$5,000 \$5,000 to \$5,000 \$5,000 to \$1,000 \$10,000 to \$10,000 \$10,000 to \$10,000 \$10,000 to \$11,000 \$12,000 to \$13,000 \$12,000 to \$13,000 \$13,000 to \$13,000 \$13,000 to \$15,000 \$13,000 to \$15,000 \$13,000 to \$15,000	2,072 8,499 111 5,617 2,752 1,245 680 415 360 232 165 156 124 100	49, 249, 414 15, 087, 855 6, 874, 161 29, 503, 156 29, 503, 156 20, 15, 071, 220 15, 071, 220 15, 071, 220 3, 415, 382 2, 425, 421 1, 672, 389 1, 678, 559 1, 446, 764 1, 446, 764	19, 389, 370 365, 900 13, 815, 436 6, 201, 702 2, 784, 000 1, 508, 100 909, 100 753, 000 493, 000 357, 200 339, 500 233, 500 218, 400 697, 600	308, 391 404, 777 525, 625 274, 010 820, 298 1, 087, 360 574, 899 573, 828 603, 029 562, 775 386, 783 293, 242 405, 190 490, 300 301, 397 1, 436, 072	233, 225 383, 786 420, 079 324, 654 201, 489 145, 033 108, 998 123, 818 90, 545 76, 114 76, 355 61, 738 60, 877 257, 853	\$13, 243 23, 866 26, 696 26, 868 34, 026 29, 786 28, 028 33, 281 32, 992 31, 547 174, 393	383, 786 420, 079 337, 897 225, 335 171, 729 135, 866 157, 844 120, 331 104, 142 109, 636 94, 730 92, 424 432, 246
\$3,000 to \$1,000 \$1,000 to \$5,000 \$1,000 to \$5,000 \$5,000 to \$5,000 \$5,000 to \$5,000 \$7,000 to \$5,000 \$7,000 to \$5,000 \$9,000 to \$10,000 \$10,000 to \$12,000 \$11,000 to \$12,000 \$12,000 to \$12,000 \$13,000 to \$14,000 \$13,000 to \$14,000 \$14,000 to \$15,000 \$15,000 to \$15,000 \$15,000 to \$15,000 \$15,000 to \$20,000 \$20,000 to \$20,000	2,972 8,499 111 5,617 2,752 1,245 680 232 165 156 124 100 344 204	49, 249, 414 15, 087, 855 6, 874, 161 29, 503, 156 25, 157, 932 15, 071, 932 15, 071, 932 15, 075, 840 3, 520, 210 3, 415, 382 2, 425, 491 1, 883, 539 1, 678, 559 1, 678, 559 1, 446, 764 4, 597, 828	19, 389, 370 365, 900 13, 815, 436 6, 201, 702 2, 784, 000 1, 508, 100 909, 100 753, 000 493, 000 357, 200 339, 500 218, 400 697, 600 419, 700	308, 391 404, 777 525, 625 274, 010 820, 298 1, 087, 360 574, 899 573, 828 603, 029 562, 775 386, 73 293, 242 405, 196 490, 300 301, 397 1, 436, 072 1, 619, 818	233, 225 383, 786 420, 079 324, 654 201, 489 145, 033 108, 998 123, 818 90, 545 76, 114 76, 355 61, 738 60, 877 257, 853 204, 993	\$13, 243 23, 866 26, 696 26, 868 34, 026 29, 786 28, 028 33, 281 32, 992 31, 547 174, 393 193, 558	383, 786 420, 079 387, 897 225, 355 171, 729 135, 866 157, 844 120, 331 104, 142 109, 636 94, 730 92, 424 432, 246 398, 511
\$3,000 to \$1,000 \$1,000 to \$5,000 \$1,000 to \$5,000 \$1,000 to \$5,000 \$1,000 to \$5,000 \$1,000 to \$5,000 \$5,000 to \$5,000 \$5,000 to \$5,000 \$5,000 to \$1,000 \$10,000 to \$10,000 \$10,000 to \$10,000 \$10,000 to \$11,000 \$12,000 to \$13,000 \$12,000 to \$13,000 \$13,000 to \$13,000 \$13,000 to \$15,000 \$13,000 to \$15,000 \$13,000 to \$15,000	2,072 8,499 111 5,617 2,752 1,245 680 415 360 232 165 156 124 100 344 204	49, 249, 414 15, 087, 855 6, 874, 161 29, 503, 156 29, 503, 156 20, 15, 071, 220 15, 071, 220 15, 071, 220 3, 415, 382 2, 425, 421 1, 672, 389 1, 678, 559 1, 446, 764 1, 446, 764	19, 389, 370 365, 901, 702 2, 784, 000 1, 508, 100 909, 100 337, 200 339, 500 238, 400 697, 600 419, 700 206, 800	308, 391 404, 777 525, 625 274, 010 820, 298 1, 087, 360 574, 899 573, 828 603, 029 562, 775 386, 783 293, 242 405, 190 490, 300 301, 397 1, 436, 072	233, 225 383, 786 420, 079 324, 654 201, 489 145, 033 108, 998 123, 818 90, 545 76, 114 76, 355 61, 738 60, 877 257, 853	\$13, 243 23, 866 26, 696 26, 868 34, 026 29, 786 28, 028 33, 281 32, 992 31, 547 174, 393	383, 786 420, 079 337, 897 225, 335 171, 729 135, 866 157, 844 120, 331 104, 142 109, 636 94, 730 92, 424 432, 246
\$3,000 to \$1,000 \$4,000 to \$5,000 \$4,000 to \$5,000 \$4,000 to \$5,000 \$5,000 to \$6,000 \$6,000 to \$7,000 \$5,000 to \$7,000 \$5,000 to \$7,000 \$5,000 to \$10,000 \$10,000 to \$10,000 \$10,000 to \$10,000 \$12,000 to \$13,000 \$12,000 to \$13,000 \$12,000 to \$15,000 \$15,000 to \$15,000 \$15,000 to \$20,000 \$20,000 to \$20,000 \$20,000 to \$20,000 \$20,000 to \$25,000 \$20,000 to \$25,000 \$20,000 to \$25,000 \$25,000 to \$25,000 \$25,000 to \$25,000 \$25,000 to \$25,000 \$25,000 to \$25,000 \$25,000 to \$25,000 \$25,000 to \$25,000 \$20,000 to \$25,000 \$20	2, 972 8, 499 111 5, 617 2, 752 1, 245 680 232 2165 156 124 100 344 204 97	43, 249, 4146 15, 087, 855 6, 874, 161 29, 503, 156 6, 874, 161 29, 503, 156 25, 157, 932 8, 045, 813 5, 075, 814 5, 507, 814 5, 1415, 382 2, 425, 491 1, 942, 309 1, 942, 309 1, 944, 764 4, 597, 828 2, 657, 828 2, 657, 828 2, 657, 828 2, 657, 828 2, 657, 828 2, 657, 828 2, 657, 828 2, 657, 828	18, 389, 370 365, 900 13, 815, 436 6, 201, 702 2, 784, 000 1, 508, 100 909, 100 733, 000 387, 200 387, 200 233, 500 218, 400 97, 600 419, 760 206, 800 206, 800 212, 400	308, 391 404,777 525, 625 274, 010 820, 298 1, 087, 360 573, 828 603, 029 562, 775 386, 783 293, 242 405, 190 490, 300 301, 397 1, 436, 072 1, 619, 818 714, 121	233, 225 383, 786 420, 079 324, 654 201, 489 145, 033 108, 998 123, 818 90, 545 76, 114 76, 335 61, 738 60, 877 257, 853 204, 933 125, 482	\$13, 243 23, 866 26, 696 26, 808 34, 026 29, 786 28, 028 33, 281 32, 992 31, 547 174, 393 193, 558 144, 318	383, 786 420, 079 337, 897 225, 355 171, 729 135, 866 157, 844 120, 331 104, 142 109, 636 94, 730 92, 424 432, 246 398, 511 269, 750

² Classes grouped to conceal net income and identity of taxpayers.

DISTRICT OF COLUMBIA-Continued.

	DIL	TAGEOT OF	COLOMBIA	.—continue			
Income class.	Number of re-	Net income.	Exemption malt	from nor-	Normal	Surtax.	Total
	turns.	ret income.	Personal ex- emption.	Divi- dends.	tax,		tax.
\$40,000 to \$50,000 \$50,000 to \$60,000	90	\$2,602,946 1,551,693 1,925,085	\$115, 400 53, 600 64, 200	\$828, 213 699, 690 435, 374	\$124, 830 65, 303 107, 257 62, 208 47, 564 24, 199	\$254, 944 192, 532 280, 789	\$379, 774 257, 835 388, 046
\$70,000 to \$80,000	16	1, 208, 771	23, 000	463, 342	62, 208	210, 538	272, 746
\$80,000 to \$90,000	12	1,009,499	20, 200	463, 342 447, 286 64, 593	47, 564	197, 616	272, 746 245, 180 109, 458
\$50,000 to \$70,000. \$70,000 to \$70,000. \$70,000 to \$80,000. \$80,000 to \$90,000. \$100,000 to \$150,000. \$150,000 to \$200,000.	4 18 5 1	1,208,771 1,009,499 381,284 2,187,913	64, 200 23, 000 20, 200 6, 000	64, 593	24, 199	210, 538 197, 616 85, 259 612, 698	109, 458
\$100,000 to \$150,000	18	817, 922	29, 800 9, 200	1, 113, 169 278, 424	or, oco j	285, 584	697, 586 326, 036
\$200,000 to \$250,000	ĭ	(2)	(2), 200	(2)	(2)	(2)	(2)
\$250,000 to \$300,000	1	(2)	(2)	(2)	(2)	(2)	(2)
\$300,000 to \$400,000	1	(2)	(2)	(2)	(2)	(2)	(2)
\$100,000 to \$500,000 \$500,000 to \$750,000		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • •	••••		
\$750,000 to \$1,000,000							
\$1,000,000 to \$1,500,000							
\$1,500,000 to \$2,000,000					••••		· · · · · · · · ·
\$3,000,000 to \$3,000,000			,				
\$4,000,000 to \$5,000,000							
\$5,000,000 and over			3,000				
\$150,000 to \$200,000. \$250,000 to \$250,000. \$250,000 to \$300,000. \$250,000 to \$300,000. \$300,000 to \$300,000. \$400,000 to \$500,000. \$400,000 to \$500,000. \$750,000 to \$1,000,000. \$1,000,000 to \$1,000,000. \$1,000,000 to \$1,000,000. \$1,000,000 to \$2,000,000. \$2,000,000 to \$1,000,000. \$3,000,000 to \$1,000,000. \$3,000,000 to \$1,000,000. \$5,000,000 and over. Classes grouped \$2 Total.	80 066	248, 345, 804	3,000 171,359,586	10 097 931	4, 161, 641	3,542,923	7,704,564
10ta1	89, 900	240, 340, 004	171,009,000	10, 931, 201	4, 101, 041	3, 342, 923	7,704,304
			FLORIDA.				
Under \$1,000 1 Under \$1,000	3,410	\$1,339,208 14,584 8,832,549 12,551,138 24,016,699 8,709,876	\$6,787,100 1,700 14,760,900	\$904,060			
Under \$1,000	22	14, 584	1,700	167	\$510		\$510
\$1,000 to \$2,000 1 \$1,000 to \$2,000	5,725 8 551	8,832,549	8 601 100	309, 394 47, 561	158,944		158,944
\$2,000 to \$3,000 1	8,551 10,001 3,483 1,638	24, 016, 699	30, 710, 000	47, 561 355, 158 113, 659	l		·
\$2,000 to \$3,000	3,483	8, 709, 877	5, 456, 200	113,659	126, 121		126, 121
Under \$1,000. \$1,000 to \$2,000. \$1,000 to \$2,000. \$1,000 to \$2,000. \$2,000 to \$3,000. \$2,000 to \$3,000. \$2,000 to \$3,000. \$3,000 to \$4,000. \$3,000 to \$4,000. \$4,000 to \$5,000. \$4,000 to \$5,000. \$4,000 to \$5,000. \$6,000 to \$7,000. \$7,000 to \$7,000. \$8,000 to \$6,000. \$8,000 to \$1,000. \$8,000 to \$10,000. \$10,000 to \$10,000. \$10,000 to \$11,000. \$11,000.	1,638	5, 408, 836 12, 198, 621 1, 307, 411 9, 599, 721 4, 836, 280	14,760,900 8,601,100 30,710,000 5,456,200 6,152,900 8,346,900 1,122,000 5,497,600	298, 592 169, 096 399, 986 357, 805	147, 813		147,813
\$4.000 to \$5.000 1	3,536 297	1,307,411	1, 122, 000	399, 986			l '
\$4,000 to \$5,000	2,138	9, 599, 721	5, 497, 600	357, 805	150, 528 98, 201		150, 528
\$5,000 to \$6,000	884 622	4,836,280 4,011,648 3,240,841 2,330,345 2,017,932 2,032,673 1,129,340 1,185,664 1,132,460 1,073,013 3,131,873	2,092,700		98, 201	\$4,205	102, 406
\$7,000 to \$8,000	434	3 240 841	1,504,600 1,009,300 626,900 507,500	483, 264 370, 658 399, 063 255, 941	87, 587 89, 486	11, 864 16, 871 18, 367 20, 365	99, 451 106, 357
\$8,000 to \$9,000	274	2,330,345	626, 900	399,063	89,486 68,381 69,722	18,367	86,748
\$9,000 to \$10,000	213	2,017,932	507, 500	255, 941	69,722	20,365	106, 357 86, 748 90, 087
\$10,000 to \$11,000	194 124	2,032,678	453,500		75,870 56,387		
\$11,000 to \$11,000. \$12,000 to \$12,000. \$12,000 to \$13,000. \$13,000 to \$14,000. \$14,000 to \$15,000. \$16,000 to \$20,000. \$20,000 to \$20,000. \$25,000 to \$20,000.	95	1, 429, 540	453, 500 280, 300 212, 200 195, 100	232, 161 342, 237 200, 395	40.412	21,281 20,210 22,211	77, 668 60, 622 69, 861
\$13,000 to \$14,000	84	1, 132, 460	195, 100	200, 395	40,412 47,650	22,211	69, 861
\$14,000 to \$15,000	74 185	1,073,013		252, 545	45, 256	23, 446 88, 381 94, 578 71, 007	68, 702
\$20,000 to \$20,000	103	2 289 219	244 000	669 962	98 615	94 578	225, 390 193, 193
\$25,000 to \$30,000	48	1,314,330	103, 500	419, 200	60, 417	71,007	193, 193 131, 424
\$30,000 to \$40,000	56	3, 131, 873 2, 289, 219 1, 314, 330 1, 947, 463	453, 800 244, 000 103, 500 120, 600	252,545 632,026 669,962 419,200 786,519	45,256 137,009 98,615 60,417 80,990		I 223 172
\$30,000 to \$40,000 \$40,000 to \$50,000 \$50,000 to \$60,000 \$60,000 to \$70,000	21 18	913, 718 972, 713 519, 225	32, 200	562,057 1,230,414 413,933 244,790	25, 949 31, 969	86, 215 117, 405 76, 806	112, 164
\$60,000 to \$70,000	8 4 1	519, 225	11, 400	413, 933	15,474	76, 806	92,280
				244,790		54,076 (2)	112, 164 149, 374 92, 280 57, 769
\$80,000 to \$90,000	1	(2)	(2)	(2)	(²)	(2)	(2)
\$100,000 to \$100,000	6	(2)	(2)	(2)	(2)	(2)	(2)
\$150,000 to \$200,000							
\$200,000 to \$250,000							
\$250,000 to \$300,000	1						
\$300,000 to \$400,000						1	1
\$300,000 to \$400,000 \$400,000 to \$500,000							
\$300,000 to \$400,000 \$400,000 to \$500,000 \$500,000 to \$750,000							
\$300,000 to \$400,000 \$400,000 to \$500,000 \$500,000 to \$750,000 \$750,000 to \$1,000,000							
\$300,000 to \$400,000 \$400,000 to \$500,000 \$500,000 to \$750,000 \$750,000 to \$1,000,000 \$1,000,000 to \$1,500,000							
\$300,000 to \$400,000 \$400,000 to \$300,000 \$500,000 to \$750,000 \$750,000 to \$1,000,000 \$1,000,000 to \$1,500,000 \$1,500,000 to \$2,000,000 \$2,000,000 to \$3,000,000							
\$300,000 to \$400,000 \$400,000 to \$300,000 \$500,000 to \$750,000 \$750,000 to \$1,000,000 \$1,000,000 to \$1,500,000 \$1,500,000 to \$2,000,000 \$2,000,000 to \$3,000,000 \$3,000,000 to \$4,000,000							
\$300,000 to \$400,000. \$400,000 to \$500,000. \$500,000 to \$750,000. \$750,000 to \$1,000,000. \$1,000,000 to \$1,500,000. \$1,500,000 to \$2,000,000. \$2,000,000 to \$2,000,000. \$3,000,000 to \$4,000,000. \$4,000,000 to \$4,000,000.							
\$0,000 to \$90,000. \$150,000 to \$150,000. \$150,000 to \$150,000. \$200,000 to \$150,000. \$200,000 to \$250,000. \$200,000 to \$250,000. \$200,000 to \$250,000. \$200,000 to \$250,000. \$200,000 to \$400,000. \$500,000 to \$400,000. \$500,000 to \$750,000. \$750,000 to \$1,000,000. \$1,000,000 to \$1,000,000. \$2,000,000 to \$1,000,000. \$2,000,000 to \$2,000,000. \$2,000,000 to \$4,000,000. \$5,000,000 and over. Classes grouped 2. Total.		894,030	17,000	926, 327	32,295	265, 678	297, 973

Nontaxable. Specific exemptions exceed net income.
 Classes grouped to conceal net income and identity of taxpayers.

GEORGIA

		(GEORGIA.				
Income class.	Number of re-	Net income.	Exemption mal t	from nor-	Normal	Surtax.	Total
THOMAS OF THE STATE OF THE STAT	turns.		Personal ex- emption.	Divi- dends.	tax.		tax.
Under \$1,000 \cdot \text{Under \$1,000 \cdot \text{Under \$1,000 \cdot \text{S}2,000 \cd	5, 261 83	\$2,462,507 50,362	\$10, 208, 700 5, 900 26, 877, 200	\$174,085 2,762 84,451	\$1,674		\$1,674
\$1,000 to \$2,000 1	10,739 11,839		26, 877, 200	84, 451 42, 499	222, 326		222,326
\$2,000 to \$2,000 \$2,000 to \$3,000 1	20, 176	48, 023, 692	63, 243, 900	297, 452 121, 383			l
\$2,000 to \$3,000	4,578 2,798	10, 113, 801 17, 622, 875 48, 023, 692 11, 468, 220 9, 316, 840 17, 390, 761	7, 205, 500 10, 427, 400		164, 360		164,360
\$3,000 to \$4,000	4,995	17, 390, 761	12, 422, 200	232, 899	188, 706		188,706
\$4,000 to \$5,000 1	217 2,984	943, 880 13, 325, 697 5, 941, 141	853,200 : 8 370 100	263,068 300 219	187,620		187,620
\$5,000 to \$6,000	1,088	5, 941, 141	26,877,200 12,023,000 63,243,900 7,205,500 10,427,400 12,422,200 853,200 8,370,100 2,689,000	232, 899 263, 068 300, 219 577, 787 593, 995 678, 713 623, 480	113, 124 98, 266 90, 665	\$5,096	118 220
\$6,000 to \$7,000 \$7,000 to \$8,000	705 482	4, 546, 867 3, 592, 545	1,700,200	593, 995 678, 713	98, 266 90, 665	13, 342 18, 715 20, 639	111,608 109,380 96,210
\$8,000 to \$9,000	321	4,546,867 3,592,545 2,717,715 2,393,899	1,700,200 1,135,300 763,700 601,600	623, 480	75,571	20,639	96, 210
\$9,000 to \$10,000 \$10,000 to \$11,000	252 195	2, 393, 899 2, 046, 039 1, 769, 606 1, 313, 401 1, 297, 983 972, 244 3, 925, 145 2, 716, 618 1, 863, 148 2, 439, 101	447, 900		76,560 66,541	24, 865 25, 273 26, 134 23, 095	101, 425 91, 814
\$10,000 to \$11,000. \$11,000 to \$12,000. \$12,000 to \$13,000. \$13,000 to \$14,000.	154	1,769,606	447, 900 362, 200 237, 600 217, 600	472, 332 418, 955 406, 111 277, 096	66, 541 60, 314 49, 024	26, 134	86,448 72,119
\$12,000 to \$13,000 \$13,000 to \$14,000	105 96	1,313,401	237,600	277, 096	50 439		75, 826
		972, 244			38, 241 160, 680 118, 910 67, 798	1 21.471	59.712
\$15,000 to \$20,000 \$20,000 to \$25,000 \$25,000 to \$30,000	228 122	2, 716, 618	537,100 279,800 154,600	1,009,641 710,446 1,024,357	118,910	111, 332	274, 233 230, 242
\$25,000 to \$30,000	68	1,863,148	154,600	1,024,357	67,798		168,454
\$30,000 to \$40,000 \$40,000 to \$50,000	33	1, 603, 140 2, 439, 101 1, 477, 279 1, 631, 601 899, 147 311, 656	151, 200 65, 000 59, 800 30, 600	595, 820 526, 217 982, 512	120, 724 65, 029 62, 346 50, 677	177, 830 144, 150 198, 344 131, 375	298, 554 209, 179 260, 690
\$50,000 to \$60,000 \$60,000 to \$70,000	30	1,631,601	59, 800	982, 512 204, 605	62, 346	198, 344	260, 690
\$60,000 to \$70,000 \$70,000 to \$80,000	14	899, 147 311, 656	8,000	204, 603	21,954	56, 120	78,074
\$80,000 to \$90,000	2	172, 358 380, 609	8,000 2,000 10,000	204,003 21,432 179,110 85,814 (2) (2)	618 22, 144	56, 120 34, 620 85, 015	182, 052 78, 074 35, 238 107, 159
\$90,000 to \$100,000 \$100,000 to \$150,000	8	(2)	(2)	(2)	(2) (2) (2)	(2)	(2) (2)
\$150,000 to \$200,000	ĩ	(2) (2)	(2) (2)	(2)	(2)	(2) (2)	(2)
\$200,000 to \$250,000 \$250,000 to \$300,000							
\$300,000 to \$400,000							
\$400,000 to \$500,000 \$500,000 to \$750,000							
\$750,000 to \$1,000,000							
\$1,500,000 to \$1,500,000.							
\$2,000,000 to \$3,000,000.							
\$4,000,000 to \$5,000,000.							
\$5,000,000 and over		1 122 729	18 400	714 751	33, 645	327.677	361.322
\$100,000 to \$150,000. \$150,000 to \$150,000. \$150,000 to \$200,000. \$250,000 to \$200,000. \$250,000 to \$300,000. \$250,000 to \$300,000. \$250,000 to \$300,000. \$300,000 to \$500,000. \$750,000 to \$1,000,000. \$1,000,000 to \$1,000,000. \$1,000,000 to \$1,000,000. \$1,000,000 to \$2,000,000. \$2,000,000 to \$3,000,000. \$2,000,000 to \$3,000,000. \$5,000,000 to \$5,000,000.	67,719	180, 311, 466	161, 262, 800	12, 710, 552	2, 207, 956	1,684,689	3,892,645
	!	l	HAWAII.	1	<u> </u>	1	1
Under \$1,000 1	556	\$262, 181	\$1,163,900	\$152,745		l	Ī
Under \$1,000	18 1,683	\$262,181 11,942 2,546,169 3,471,698	4,999,900	\$152,745 1,984 81,175	\$608		\$608
\$1,000 to \$2,000 1 \$1,000 to \$2,000	2,356	3,471,698	2,383,000	16,834	42,870		42,870
\$2,000 to \$3,000 1	2,214	5,403,393	7,609,500	118, 372	43,385		43,385
Under \$1,0001 Under \$1,000. \$1,000 to \$2,0001 \$1,000 to \$2,0001 \$2,000 to \$2,0001 \$2,000 to \$3,0001 \$2,000 to \$3,0001 \$3,000 to \$4,0001 \$4,000 to \$4,0001 \$4,000 to \$5,0001 \$5,000 to \$6,000 \$5,000 to \$6,000 \$7,000 to \$8,000 \$7,000 to \$8,000 \$7,000 to \$8,000 \$7,000 to \$8,000 \$7,000 to \$8,000 \$7,000 to \$9,000	1,092 520	5,403,393 2,750,268 1,749,427 4,041,463	2,383,000 7,609,500 1,634,100 1,971,000	16,834 118,372 40,103 146,548			
\$3,000 to \$4,000	1,162 80	4,041,463	2,784,700 290,300 1,979,400 766,100		47,854		47,854
\$4,000 to \$5,000 **********************************	715	3,184,711	1,979,400	194, 628 102, 354 310, 638	44,596		44,596
\$5,000 to \$6,000	318 179	336, 360 3, 184, 711 1, 720, 288 1, 158, 275	766, 100	310,638	28,782	\$1,353	30, 135 26, 361
\$6,000 to \$7,000 \$7.000 to \$8.000.	179		253,600	139, 632	16, 282	\$1,353 3,524 3,841 4,233	20,123 17,339
\$8,000 to \$9,000. \$9,000 to \$10,000. \$10,000 to \$11,000.	65 46	552,740 434,207	436, 300 253, 600 161, 690 100, 800	197, 997 139, 632 142, 204 121, 089	44,596 28,782 22,837 16,282 13,106 11,770		16 219
\$10,000 to \$10,000	45	473,065	88,800	190, 514	11,328	5, 874 6, 720 7, 471	17, 202 21, 080 17, 724
\$11,000 to \$12,000 \$12,000 to \$13,000		458 007	88, 800 99, 400 76, 400 59, 600	108, 121	11, 328 14, 360 10, 253	6,720	21,080
\$12,000 to \$13,000 \$13,000 to \$14,000	1 27	436, 417 362, 564 401, 739	59,600	79, 792	13,802	7.072	20,874
\$13,000 to \$14,000 \$14,000 to \$15,000	. 27	401,739	58,000	159,069	12.070	8.705	20,775 48,556
\$15,000 to \$20,000 \$20,000 to \$25,000	.1 38	1,022,384 838,316 601,115	58,000 117,200 84,400 52,400	190, 514 108, 121 224, 132 79, 792 159, 069 605, 394 472, 056 443, 296 622, 248	23, 370 23, 898	25, 186 34, 310	58, 208
\$25,000 to \$30,000 \$30,000 to \$40,000	22 28	601, 115 983, 173	52,409 41,400	443,296 623,948	18,429	30,435 70,706	48,864 95,140
\$30,000 to \$40,000	-1 28	1 900, 173	41,400	1 020, 540	1 24,404	, 10,100	, 00,110

Nontaxable. Specific exemptions exceed net income.
 Classes grouped to conceal net income and identity of taxpayers.

HAWAII-Continued.

		222	AII—Contin	ucu.			
Income class.	Number of re-	Net income,	Exemption malt	from nor-	Normal	Surtax.	Total
Theome class.	turns.	Net income.	Personal ex- emption.	Divi- dends.	tax.	Burtax.	tax.
\$40,000 to \$50,000	21	\$943,405	\$42,200	\$697,071	\$16,158	\$92,727	\$108, 885
\$50,000 to \$60,000 \$60,000 to \$70,000	9	\$943,405 483,929 452,108	\$42,200 17,600 16,400	\$697,071 411,536 322,186	6,632 9,492	\$92,727 58,036 66,411	\$108, 885 64, 668 75, 903 47, 537
\$60,000 to \$70,000 \$70,000 to \$80,000	7 3	452, 108 220, 687	16, 400 7, 400	322, 186	9,492 10,198	66,411	75, 903
\$80,000 to \$90,000	3	247, 551	5,600	81, 132 244, 317	1,417	37, 339 47, 390	48, 807
\$90,000 to \$100,000	1	(2)	(2)	(2)	(2)	(2)	(2)
\$100,000 to \$150,000	11	1, 285, 777	16,000	1,043,131	28,147	355, 215	383, 362
\$150,000 to \$200,000	1	(2)	(2)	(2)	(2)	(2)	(2)
\$250,000 to \$250,000							
300,000 to \$400,000							
\$400,000 to \$500,000							
\$500,000 to \$750,000							• • • • • • • • • • • • • • • • • • • •
\$1,000,000 to \$1,500,000.							
\$1,500,000 to \$2,000,000.							
\$2,000,000 to \$3,000,000.							
84 000 000 to 84,000,000.							
5,000,000 and over							
\$80,000 to \$80,000. \$80,000 to \$100,000. \$100,000 to \$150,000. \$100,000 to \$150,000. \$200,000 to \$250,000. \$200,000 to \$250,000. \$200,000 to \$250,000. \$200,000 to \$250,000. \$200,000 to \$400,000. \$300,000 to \$400,000. \$500,000 to \$750,000. \$750,000 to \$1,500,000. \$1,500,000 to \$1,500,000. \$2,000,000 to \$1,500,000. \$2,000,000 to \$3,000,000. \$2,000,000 to \$3,000,000. \$2,000,000 to \$3,000,000. \$2,000,000 to \$3,000,000. \$2,000,000 to \$5,000,000. \$2,000,000 to \$2,000,000. \$2,000,000 to \$2,000. \$2,000,000 to \$2,000.000. \$2,000,000 to \$2,00		270,000	3,400	296, 106		84,701	84,701
Total	11, 481	37, 840, 014	27, 320, 400	7,828,355	496,078	955, 698	1,451,776
			IDAHO.				'
Under \$1,000 Under \$1,000 Under \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$2,000 \$2,000 \$2,000 \$2,000 \$3,000 \$5,000 \$5,000 \$5,000 \$5,000 \$5,000 \$5,000 \$5,000 \$5,000 \$5,000 \$5,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$12,000 \$12,000 \$12,000 \$13,000 \$14,000 \$14,000 \$14,000 \$14,000 \$14,000 \$14,000 \$14,000 \$14,000 \$14,000 \$14,000 \$14,000 \$14,000 \$14,000 \$14,000 \$14,000 \$14,000 \$14,000 \$15,000 \$15,000 \$15,000 \$15,000 \$15,000 \$15,000 \$15,000 \$15,000 \$15,000	2,288	\$1,235,366	\$4,356,200	\$43,235			
Under \$1,000	13	2, 222 6, 317, 613 7, 512, 256 15, 078, 876 4, 223, 981 2, 705, 508 4, 709, 309 301, 548			\$103		\$103
\$1,000 to \$2,000 1	4,012	6,317,613	11,370,100	46,359			
\$1,000 to \$2,000	5,110	7,512,256	5, 177, 900	6,315	94, 913		94, 913
82,000 to \$3,000	6,335 1,697	4 223 981	20, 180, 700	27 437	65,415		65, 415
33, 000 to \$4, 000 1	805	2,705,508	2,566,000 2,959,500 3,219,400 319,000	142, 845 27, 437 242, 141 100, 015			
3,000 to \$4,000	1,369	4,709,309	3, 219, 400	100,015	56,018		56, 018
54,000 to \$5,000 1	91 757	391,548	319,000	134, 249 124, 733 136, 089 102, 659 47, 600	**************************************		50.00
\$5,000 to \$6,000	215	3,394,037 1,159,279 767,058	2,000,800 470,200	136, 089	50, 681 22, 753 18, 706	\$845	50, 68 23, 598 20, 736
6,000 to \$7,000	121	767,058	246, 100	102,659	18,706	2,030 1,744	20,736
7,000 to \$8,000	44	330, 456	90,700	47,600	9,580 7,430	1,744	11,32
88,000 to \$9,000	26 14	330, 456 219, 952 131, 226 124, 975 127, 216	42, 200 22, 200 19, 000		3,556	1,641	9,07 4,83
\$10,000 to \$11,000	12	124, 975	19,000	43,082 34,783	3,994	1,277 1,518	5,51
11,000 to \$12,000	11	127,216	19,400	32,025	4,720	1,903	6, 62
\$12,000 to \$13,000	2		3,000	4,432	1,065	1 423	1.48
113,000 to \$14,000	8	(2) 115. 7 24	(2) 10,800	(2) 41,869	(2) 3,788	(2) 2,544	(2) 6 33
15, 000 to \$20, 000	22	115,724 370,286	32,400	92,090	17, 434	10, 378	6,33 27,81
20, 000 to \$25, 000	6	140,348	6,800	27, 180	7,486	6, 174	13,660
\$25,000 to \$30,000	3	81,074	3,200	32,329	3,215	4,304	7,519
30,000 to \$50,000	2	91, 964	2, 800	59,615	6, 814	9, 212	16.02
50,000 to \$60,000	8 22 6 3 9 2 2 1	(2)	(2)	(2)	(2)	(2)	(2)
60,000 to \$70,000	1	(2)	(2)	(2)	(2)	(2)	(2)
570,000 to \$80,000			ļ				
90,000 to \$100.000							
100,000 to \$150,000							
150,000 to \$200,000					· · · · · · · · · · · · · · · · · · ·		
200,000 to \$250,000						• • • • • • • • • • • • • • • • • • • •	•••••
300,000 to \$400,000							
400, 000 to \$500, 000							
5500, 000 to \$750, 000		• • • • • • • • • • • • • • • • • • • •					
1 000 000 to \$1,000,000							• • • • • • • • • • • • • • • • • • • •
\$1,500,000 to \$2,000.000							
2,000,000 to \$3,000,000							
3,000,000 to \$4,000,000							
85,000,000 to \$5,000,000							
113,000 to 814,000 114,000 to 815,000 115,000 to 820,000 115,000 to 820,000 125,000 to 820,000 125,000 to 820,000 125,000 to 830,000 125,000 to 830,000 120,000 to 830,000 125,000 to 830,000 135,000,000 to 830,000 14,500,000 to 83,000,000 14,500,000 to 83,000,000 15,500,000 to 83,000,000 15,500,000 to 83,000,000 15,500,000 to 83,000,000 15,000,000 to 85,000,000		186,884	7,200	33,044	11,092	22,888	33,980

Nontaxable. Specific exemptions exceed net income.
 Classes grouped to conceal net income and identity of taxpayers.

ILLINOIS.

	Number		Exemption malt	from nor-	Normal		- Total
Income class.	of re- turns.	Net income.	Personal ex- emption.	Divi- dends.	tax.	Surtax.	tax.
Under \$1,000 ¹ Under \$1,000 ¹ Under \$1,000 . \$1,000 to \$2,000 ¹ \$1,000 to \$2,000 ¹ \$1,000 to \$2,000 ¹ \$1,000 to \$2,000 ¹ \$2,000 to \$3,000 ¹ \$2,000 to \$3,000 ¹ \$2,000 to \$3,000 ¹ \$3,000 to \$4,000 ¹ \$4,000 to \$4,000 ¹ \$4,000 to \$5,000 ¹ \$4,000 to \$5,000 ¹ \$4,000 to \$5,000 ¹ \$5,000 to \$6,000 ¹ \$5,000 to \$6,000 ¹ \$6,000 to \$6,000 ¹ \$10,000 to \$6,000 ¹ \$12,000 to \$10,000 ¹ \$10,000 to \$20,000 ° \$200,000 to \$20,000 ° \$250,000 to \$20,000	5,496 3,780 3,004 2,231 1,758 1,401 1,758 1,401 1,758 1,401 1,769 1,193 3,184 1,769 365 204 125 90 61 113 28 20 5 126 5 5 12 1	\$11, 276, 756	\$31, 024, 000 9, 600 135, 892, 600 135, 892, 600 412, 305, 709 603, 800 171, 113, 400 88, 746, 500 88, 746, 500 88, 746, 500 12, 558, 600 4, 950, 200 4, 950, 200 2, 102, 100 4, 950, 200 2, 102, 100 4, 950, 200 18, 308, 808, 809 2, 695, 900 2, 102, 100 4, 950, 200 18, 200 11, 600 25, 900 11, 600 20, 900 (2)	\$16,707,433 78,006 1,569,430 1,569,430 1,769,430 5,717,560 2,482,000 4,124,233 6,022,408 5,161,482 5,161,482 5,161,482 5,161,482 5,161,482 6,082,408 1,083,408 1,083,408 1,083,408 1,083,408 1,083,408 1,083,408 1,083,408 1,083,408 1,083,408 1,083,5	\$22, 370 \$, 059, 275 2, 682, 020 1, 840, 837 2, 601, 142 1, 1304, 278 1, 1212, 980 1, 021, 835 1, 021, 835 774, 818 708, 556 684, 654 684, 656 684, 656 684, 656 684, 656 684, 656 685, 656 687, 897 689, 816 697, 386 6107, 386 6107, 386 6107, 386 (4)	\$56, 639 151, 982 211, 982 211, 982 223, 363 287, 179 299, 054 323, 773 308, 208 1, 567, 540 1, 607, 537 1, 608, 538 1, 252, 435, 908 1, 402, 985 1, 1, 252, 185 3, 799, 837 1, 608, 534 1, 1, 322, 985 1, 1, 332, 986 1, 333, 618 1, 332, 966 1, 333, 618 1, 332, 968 1, 333, 618 1, 332, 968 1, 333, 618 1, 332, 968 1, 332, 968 1, 332, 968 1, 332, 968 1, 332, 648 1, 332, 968 1, 33	\$22, 370 \$, 059, 275 2, 682, 020 1, 840, 837 2, 601, 142, 1449, 917 1, 364, 962 1, 1449, 917 1, 364, 962 1, 164, 327 1, 907, 610 1, 108, 427 8 98, 008 3, 209, 33, 476 3, 239, 33, 476 3, 239, 330 2, 477, 304 1, 900, 608 1, 800, 385 1, 416, 324 3, 289, 133 2, 477, 304 1, 190, 608 1, 800, 385 1, 1416, 934 3, 289, 133 1, 913, 518 2, 901, 708 1, 190, 608 1, 900, 608 1, 900, 385 1, 910, 710 1, 190, 608 1, 900, 985 1, 190, 708 1, 190, 608 1, 900, 985 1, 190, 708 1, 190, 190 1, 190
\$4,000,000 to \$5,000,000 \$5,000,000 and over							
				2,338,218	88, 801	2,003,791	2,092,592
Total	611,558	1,833,920,436	1,216,774,500	194,930,754	31,505,370	37, 068, 981	68, 574, 351
		1	INDIANA.				
Under \$1,000 1 Under \$1,000 1 Under \$1,000 0 Under \$1,000 0 \$1,000 to \$2,000 1 \$1,000 to \$2,000 1 \$1,000 to \$2,000 1 \$2,000 to \$3,000 1 \$2,000 to \$3,000 1 \$3,000 to \$4,000 1 \$4,000 to \$5,000 1 \$4,000 to \$5,000 1 \$4,000 to \$5,000 1 \$4,000 to \$5,000 1 \$6,000 to \$4,000 1 \$1,000 to \$6,000 1 \$1,000 to \$1,000 1 \$1,000 to	7, 136 10, 421 34, 074 43, 765 14, 617 12, 279 1, 630 1, 013 7, 058 2, 379 1, 630 1, 013 1, 0	\$4, 344, 174 40, 414 30, 246, 758 50, 095, 662 103, 233, 653 31, 079, 313 15, 272, 664 42, 461, 652 1, 588, 473 31, 567, 889 10, 574, 694 10, 575, 699 6, 368, 429 6, 368, 429 2, 652, 667 3, 30, 31, 675 3, 30, 30, 30, 30, 30, 30, 30, 30, 30, 3	\$12,002,200 49,400,200 34,355,100 333,185,700 20,372,100 21,570,200 11,488,000 18,794,300 18,794,300 19,5503,800 3,817,400 17,15,600 19,555,200 951,700 401,403,400 403,400 403,400 403,400 403,400 403,400 403,500 403,400 403,400 403,500 403,400 4	\$357, 369 931, 426 270, 579 1, 200, 484 454, 318 1, 437, 992 829, 679 330, 698 1, 084, 915 1, 442, 699 901, 700 901, 700 901, 700 917, 771 799, 790 682, 266 581, 552 600, 999 2, 606, 999 2, 606, 999 1, 617, 950 1, 930, 1617, 950	\$1,987 620,887 411,094 485,747 485,747 485,255 258,271 195,348 165,929 145,539 141,496 110,792 100,818 378,524 254,928 141,377 224,590	\$11, 845 32, 277 33, 284 48, 280 55, 716 55, 576 52, 027 51, 702 270, 338 209, 282 203, 845	\$1, 987 620, 887 411, 094 485, 747 463, 225 270, 116 262, 483 231, 649 217, 067 199, 270 203, 322 162, 819 157, 238 648, 882 514, 336 345, 222 616, 165

Nontaxable. Specific exemptions exceed net income.
 Classes grouped to conceal net income and identity of taxpayers.

INDIANA-Continued

		INDIA	NA-Contin	ued.			
Income class.	Number of re-	Net income.	Exemption mal t	ax.	Normal	Surtax.	Total
	turns.		Personal ex- emption.	Divi- dends.	tax.		tax.
\$40,000 to \$50,000	84	\$3,720,648 2,237,198 1,238,971 965,785 850,462	\$188,600	\$964,060	\$189,966	\$358,707	\$548,673
\$50,000 to \$60,000	41	2, 237, 198	87,800	1,065,757	93, 166	270, 107	363, 273
\$60,000 to \$70,000	19 13	1, 238, 971	38, 300	310 052	13 900	165, 242	201, 102
\$50,000 to \$60,000 \$60,000 to \$70,000 \$70,000 to \$80,000 \$80,000 to \$90,000	10	850, 462	87, 800 38, 300 27, 600 20, 200	1,065,757 481,294 349,982 484,648	93, 166 53, 606 43, 900 26, 201	168, 324	363, 273 237, 762 209, 243 194, 525
		101,400	16,700	422, 878	26, 270	184, 156 165, 343 168, 324 169, 982	190, 252
\$100,000 to \$150,000 \$150,000 to \$200,000 \$200,000 to \$250,000	8 7 3 3	805, 245 523, 961	18,000	422, 878 501, 832 541, 927 (2)	26, 201 26, 270 21, 710 12, 454 (2)	219, 296 189, 948 (²)	241, 006
\$200,000 to \$200,000	3	523, 961 (2)	5, 000 (2)	72	(2)	189, 948	202, 402 (2)
\$250,000 to \$300,000		(-)	(-)				
\$300,000 to \$400,000							
\$400,000 to \$500,000	1	(2)	(2)	(2)	(2)	(2)	(2)
\$750,000 to \$1,000,000							
\$1,000,000 to \$1,500,000.							
\$1,500,000 to \$2,000,000							
\$2,000,000 to \$3,000,000							
\$4,000,000 to \$1,000,000							
\$5,000.000 and over							
\$200,000 to \$250,000. \$250,000 to \$250,000. \$300,000 to \$400,000. \$300,000 to \$400,000. \$500,000 to \$750,000. \$500,000 to \$750,000. \$1,000,000 to \$1,500,000. \$1,500,000 to \$2,000.00. \$2,000,000 to \$3,000,000. \$2,000,000 to \$4,000,000. \$2,000,000 to \$2,000,000. \$2,000,000 to \$2,000,000. \$2,000,000 to \$2,000,000. \$2,000,000 to \$3,000,000. \$2,000,000 to \$2,000,000. \$2,000,000 to \$2,000.000. \$2,000,000 to \$2,		1,149,672	6,400	426, 106	56,808	524, 549	581, 357
Total	150, 300	406, 242, 138	335, 667, 800	29, 957, 682	5, 141, 879	3, 831, 774	8,973,653
			IOWA.				1
Under \$1,000 1	956 182	\$250,155	\$1,942,500	\$184,901	\$2,474		\$2,474
Under \$1,000 \$1,000 to \$2,000 1 \$1,000 to \$2,000.	6,994	78,007 10,375,377 42,297,185 86,408,857 25,127,817 12,751,940 32,739,490	17, 275, 900 28, 787, 400 111, 779, 600 15, 677, 100 14, 296, 300 22, 888, 400 1, 993, 400	18,675 41,173 136,865	l .		
\$1,000 to \$2,000. \$2,000 to \$3,000 to \$2,000. \$2,000 to \$3,000 to \$3,000 to \$3,000 to \$4,000 to \$5,000. \$4,000 to \$5,000 to \$4,000 to \$5,000 to \$6,000 to \$7,000 to \$7,000 to \$7,000 to \$7,000 to \$7,000 to \$7,000 to \$1,000 to \$1	28,718	42,297,185	28,787,400	136,865	535,018		535,018
\$2,000 to \$3,000 1	36,571	86,408,857	111,779,600	783,342 338,741 630,938 692,739	204 079		364,673
\$2,000 to \$3,000 \$3,000 to \$4,000.1	10,108	12 751 940	14 296 300	630 938	304,073		364,673
\$3,000 to \$4,000	3,883 9,439	32,739,490	22,888,400	692,739	368,467		368,467
\$4,000 to \$5,000 1	599	2,596,660	1,993,400				
\$5,000 to \$5,000	6,696	30, 120, 011 11, 462, 645 8, 802, 771 6, 531, 796	17,218,800 4,972,700 3,138,700 1,996,600	825, 613 1, 104, 211 1, 053, 824 865, 933	479,713 220,976 202,552 177,377	\$10,160	479,713 231,136 228,656
\$6,000 to \$7,000	2,103 1,362	8,802,771	3,138,700	1,053,824	202,552	\$10,160 26,104 34,244	228,656
\$7,000 to \$8,000	875	6,531,796	1,996,600	865,933	177,377	34,244	
\$8,000 to \$9,000	614 488	5,202,996	1,404,000 1,110,200 753,700 512,400	790.779	157,015 149,826 120,228 96,389	39,320 46,189 42,787 39,603	196,335 196,015 163,015 135,992
\$10 000 to \$10,000	332	5,202,996 4,631,236 3,475,724 2,703,440 2,276,812 2,047,451 1,639,013 7,407,101 3,888,055	753 700	841,753 639,394	120 228	40,189	163 015
\$11,000 to \$12,000	236	2,703,440	512,400		96,389	39,603	135,992
\$12,000 to \$13,000	182	2,276,812		524, 264			124,045 122,055 104,272 502,439
\$13,000 to \$14,000	152 113	2,047,451	328,900 248,500 924,000	434,345	82,217 68,393 289,733	39,838 35,879 212,706 158,086	104 272
\$15,000 to \$20,000	431	7,407,101	924,000	2.217.128	289,733	212,706	502, 439
\$20,000 to \$25,000	176	3,888,055	1 395 700	1,267,228		158,086	
\$25,000 to \$30,000	98 85	2,670,844	215,200	897,971	111,586	142,915	254,501
\$20,000 to \$25,000 \$25,000 to \$30,000 \$30,000 to \$40,000 \$40,000 to \$50,000	40	1.782.821	77, 900	505, 105 524, 264 434, 345 398, 827 2, 217, 128 1, 267, 228 897, 971 1, 384, 009 1, 106, 786	111,586 99,682 47,772	174, 139	254,501 307,314 221,911
\$50,000 to \$60,000 \$60,000 to \$70,000	16	2,670,844 2,907,503 1,782,821 861,761	215, 200 180, 400 77, 900 32, 000	397,777	32,873	103,718	136,591
\$60,000 to \$70,000	15	960, 439	31,200	421, 089 300, 668	39,581	140,393	179,974 111,211
\$80,000 to \$80,000	1 7	529, 100	(2)	300,668	18,928	158,086 142,915 207,632 174,139 103,718 140,393 92,283 (2)	(2)
\$90,000 to \$100,000	6	565, 139	8,400	370, 492	15,093	124,826	139,919
\$100,000 to \$150,000	5	(2)	(2)	(2)	(2)	(2)	(2)
\$150,000 to \$200,000							
\$250,000 to \$250,000				•••••			
\$300,000 to \$400,000							
\$400,000 to \$500,000							
\$750,000 to \$1,000,000		[
\$1,000,000 to \$1,500.000						1	
\$1,500,000 to \$2,000,000.							
\$2,000,000 to \$3,000,000.							
\$4,000,000 to \$4,000,000.							
\$5,000,000 and over							
\$50,000 to \$60,000. \$70,000 to \$80,000. \$70,000 to \$80,000. \$70,000 to \$80,000. \$80,000 to \$80,000. \$80,000 to \$80,000. \$80,000 to \$100,000. \$80,000 to \$150,000. \$150,000 to \$250,000. \$250,000 to \$250,000. \$250,000 to \$250,000. \$250,000 to \$300,000. \$250,000 to \$500,000. \$350,000 to \$500,000. \$750,000 to \$1,000,000. \$750,000 to \$1,000.000.		670,789	10,800	360,673	23,902	178,559	202,461
Total	111,483	313,762,935	248,627,800	20,552,030	3,949,580	1,888,380	5,837,960

Nontaxable. Specific exemptions exceed net income.
 Classes grouped to conceal net income and identity of taxpayers.

TABLE 13.—PERSONAL RETURNS—DISTRIBUTION BY INCOME CLASSES—Continued.

KANSAS.

			KAMOAO.				
T	Number	Net income.	Exemption mal	from nor-	Normal		Total
Income class.	of re- turns.	Net income.	Personal exemption.	Divi- dends.	tax.	Surtax.	tax.
Jnder \$1,000 1	9,798	\$5, 105, 181	\$19, 129, 300	\$154,939 12,343 196,229 79,350 698,260 164,889			
Jnder \$1,000 \cdot \) Jnder \$1,000. 1,000 to \$2,000 \cdot \) 1,000 to \$2,000 \cdot \) 2,000 to \$3,000 \cdot \) 2,000 to \$3,000 \cdot \) 3,000 to \$4,000 \cdot \) 3,000 to \$4,000 \cdot \) 4,000 to \$5,000 \cdot \) 4,000 to \$5,000 \cdot \)	85	46, 516 22, 995, 707 25, 263, 846 52, 511, 654 65, 531, 654 65, 532, 262 9, 526, 592 1, 819, 183 18, 878, 304 8, 354, 630 64, 133, 120 32, 497, 506 2, 900, 910 1, 488, 509 1, 544, 632 1, 543, 609		12,343	\$1,508		\$1,50
1,000 to \$2,000 1 1,000 to \$2,000	14,796 17,150	22, 995, 101	40, 264, 800 17, 182, 300	79 350	322 200		322, 20
2,000 to \$3,000 1	17, 150 22, 026 6, 689	52, 511, 654	68, 287, 700	698, 260		.	1
2,000 to \$3,000	6,689 2,848	16,733,262	10, 264, 300 17, 182, 300 68, 287, 700 10, 635, 100 10, 552, 700 14, 405, 900 1, 716, 900 11, 564, 800 2, 711, 600	164,889	240,119		240, 11
3,000 to \$4,000	6,011	20, 864, 399	14, 405, 900	346, 262	244,700		244,70
4,000 to \$5,000 1	419	1,819,183	1,716,900	483, 495 346, 262 395, 751 405, 419			l
4,000 to \$5,000 5,000 to \$6,000	4, 213 1, 523	8 354 060	3 741 600	405, 419 585, 604	277,943 163 565	\$7 435	277, 94 171, 00
5,000 to \$6,000	909	5, 864, 336	3,741,600 2,181,000 1,303,600 873,500	585, 604 671, 739 470, 354 405, 296 448, 382	163, 565 132, 190 112, 943 94, 947	\$7,435 17,334 21,787 23,538 24,676	149, 52
7,000 to \$8,000	553 370	4, 133, 120	1,303,600	470, 354	112,943	21,787	149, 52 134, 73 118, 48 104, 53
9,000 to \$10,000	264	2, 497, 506		448, 382	79, 863	23, 338	104.5
9,000 to \$10,000	191	2,000,910	419,000 291,900 282,300	396, 573	79, 863 69, 552	24,670 24,621 21,725 26,372	94.17
11,000 to \$12,000	130 124	1, 488, 509	291, 900	229, 441	57,873 57,617	21,725	79, 59 83, 98
13.000 to \$14.000	114	1,543,609	262, 500	249, 247	66,455	1 30,537	
14.000 to \$15.000	93	1,349,004	262, 500 224, 300	299, 839	50, 123	29, 697	79, 82
15,000 to \$20,000 20,000 to \$25,000	238 94	1,544,462 1,543,609 1,349,004 4,104,712 2,077,772 1,727,790 1,401,670 1,003,240 388,381 312,175 147,752	539, 000 188, 100	396, 573 229, 441 326, 669 249, 247 299, 839 989, 601 647, 139	86, 841	119, 017 85, 237	79, 98 293, 28 172, 07 172, 92 174, 33 127, 68 66, 58 65, 68 28, 98
25,000 to \$30,000	64	1,727,790	150 500		! 81 691	85, 237 91, 237	172, 99
30,000 to \$40,000	41	1,401,670	92,800	301, 124	74, 402	99, 932	174, 33
40,000 to \$50,000 50,000 to \$60,000	23 7 5 2 4 1	388, 381	92, 800 41, 400 13, 400 12, 800	301, 124 662, 854 229, 976	74, 402 32, 717 18, 325 21, 540	94,916 48,269	66.59
60,000 to \$70,000	5	312, 175	12,800	20,014	21,540	44, 143	65, 68
70,000 to \$80,000	2	147,752	3,000	104, 401	3,837	25, 113	28, 95
80,000 to \$90,000 90,000 to \$100,000	î	(2) (2)	(2) (2)	(2) (2)	(2)	(2) (2)	(2) (2)
100,000 to \$150,000							
200,000 to \$200,000							
250,000 to \$300,000							
300,000 to \$490,000				•••••			
500,000 to \$750,000							
750,000 to \$1,000,000							
1.500,000 to \$1,500,000							
2,000,000 to \$3,000,000							
3,000,000 to \$4,000,000	· · · · · · · · · · · · · · · · · · ·						
5,000,000 and over							
50,000 to \$300,000 100,000 to \$150,000 100,000 to \$150,000 200,000 to \$250,000 200,000 to \$250,000 300,000 to \$250,000 300,000 to \$250,000 500,000 to \$500,000 500,000 to \$750,000 1,000,000 to \$500,000 1,000,000 to \$5,000,000 1,000,000 to \$5,000,000		424,799	11,600	517,736	7,504	84, 122	91,62
Total	88,785	217, 237, 297	204, 981, 700	10, 963, 553	2, 472, 721	919,708	3, 392, 42
		KE	NTUCKY.			1	
nder \$1,000 1	4, 490 202	\$2,204,584	\$7,921,400	\$1,156,228 25,339 604,838 194,939			
nder \$1,000	9,580	99, 181	93 814 400	604 838	\$3,542		\$3,54
,000 to \$2,000	15,918	23, 021, 458	23, S14, 400 16, 052, 300	194, 939	275, 435		275, 43
2,000 to \$3,000 1	17,028	40, 372, 123	53, 658, 600	636, 486	200 101		200, 10
2,000 to \$3,000	5,617 2,130	99, 181 14, 459, 116 23, 021, 458 40, 372, 123 14, 047, 431 7, 125, 399 18, 119, 328	53, 658, 600 8, 848, 600 8, 010, 200 13, 127, 100	194, 939 636, 486 192, 962 553, 325 252, 329 635, 788 645, 118 1, 172, 181 927, 055 992, 952 892, 346	200, 101		
3,000 to \$4,000	5, 211	18, 119, 328	13, 127, 100	252, 329	190,629		190,62
1,000 to \$5,000 1	395 3,614	16, 151, 883	1,360,500 9,536,100	645, 118			237. 91
5,000 to \$6,000.	1, 493	8, 173, 126	3,487,700	1, 172, 181	237, 911 147, 285 127, 977	\$7, 171 17, 972	154, 45
5,000 to \$7,000	911	6,092,027	2, 237, 800	927, 055	127, 977	17,972	145, 94
7 000 to \$8 000		4,007,020	1,401,000	992, 932	108, 331	23, 950 28, 451	123, 73
7,000 to \$8,000 8,000 to \$9,000	612 436	3,706,143	1,034,000	092,040			
7,000 to \$8,000 8,000 to \$9,000 9,000 to \$10,000	612 436 307	3,706,143 2,906,402	707,700	657, 784	84, 598	28,869	113, 46
nder \$1,000 1. inder \$1,000 1. inder \$1,000 . i,000 to \$2,000 1. i,000 to \$2,000 1. i,000 to \$2,000 1. i,000 to \$2,000 1. i,000 to \$3,000 1. i,000 to \$3,000 1. i,000 to \$3,000 1. i,000 to \$4,000 1. i,000 to \$4,000 1. i,000 to \$5,000 1. i,000	436 307 218	3,706,143 2,906,402 2,286,709 2,168,543	13, 127, 100 1, 360, 500 9, 536, 100 3,487, 700 2, 237, 800 1, 451, 000 1, 034, 000 707, 700 468, 300 419, 200	657,784 726,302	95, 283 84, 598 65, 353 69, 172	28, 869 28, 206	113, 46 93, 55
11,000 to \$12,000	189 146	3,706,143 2,906,402 2,286,709 2,168,543 1,825,765	707, 700 468, 300 419, 200 311, 700	657,784 726,302	69 179	28, 869 28, 206 31, 898 31, 194	88.09
11,000 to \$12,000	189 146 104	3,706,143 2,906,402 2,286,709 2,168,543 1,825,765 1,406,053	707, 700 468, 300 419, 200 311, 700 223, 300	657,784 726,302	69 179	28, 869 28, 206 31, 898 31, 194	88. 09
11,000 to \$12,000	189 146 104 106	3, 706, 143 2, 906, 402 2, 286, 709 2, 168, 543 1, 825, 765 1, 406, 053 1, 537, 209 5, 899, 323	311, 700 223, 300 231, 500	657, 784 726, 302 577, 180 530, 519 411, 382	69, 172 56, 901 50, 028 58, 570	28, 869 28, 206 31, 898 31, 194 27, 822	88, 09 77, 85 92, 50
11,000 to \$12,000	189 146 104 106 340 152	18, 119, 328 1, 749, 756 16, 151, 883 8, 173, 126 6, 092, 027 4, 567, 526 3, 706, 143 2, 906, 402 2, 268, 743 1, 825, 765 1, 456, 053 1, 537, 209 3, 305, 737 2, 247, 280 2, 713, 768	311,700 223,300 231,500 757,100	657,784 726,302 577,180 530,519 411,382 420,684	69 179	28, 869 28, 206 31, 898 31, 194 27, 822	237, 91 154, 45 145, 94 132, 28 123, 73 113, 46 93, 55 101, 07 87, 85 92, 50 381, 57 259, 81 204, 48 303, 24

¹⁵² 83 1 Nontaxable. Specific exemptions exceed net income.
2 Classes grouped to conceal net income and identity of taxpayers.

KENTUCKY-Continued.								
Imaama alaga	Number	Net income.	Exemption mal t	from nor- ax.	Normal	Surtax.	Total	
Income class.	of re- turns.	Net income.	Personalex- emption.	Divi- dends.	tax.	Surax.	tax.	
\$40,000 to \$50,000	49	\$2,169,195 962,334 1,076,503 505,181	\$89,800 44,000 30,700	\$975,699 471,805 609,959	\$83,803 33,886 37,962	\$209, 155 114, 656	\$292,958 148,542 192,579	
\$50,000 to \$60,000 \$60,000 to \$70,000	18 17	1 076 503	30, 700	609, 959	37,962	154, 617	192,579	
\$70,000 to \$80,000	7	505, 181	14,400	378, 238	10,326	83,713	94,039	
\$80,000 to \$90,000	3	253, 125	7,000	205, 739	3,114	49,699	52,813	
\$100,000 to \$100,000	3	272,890 466,097	8 400	215, 847	19,648	128, 410	148, 058	
\$150,000 to \$200,000	2	322,742	4,400	189, 526	12,346	111,756	124, 102	
\$200,000 to \$250,000						••••		
\$250,000 to \$300,000 \$300,000 to \$400,000								
\$400,000 to \$500,000								
\$500,000 to \$750,000						· · · · · · · · · · · · · · · · · · ·		
\$1,000,000 to \$1,000,000								
\$1,500,000 to \$2,000,000								
\$2,000,000 to \$3,000,000						•••••		
\$3,000,000 to \$4,000,000 \$4,000,000 to \$5,000,000		• • • • • • • • • • • • • • • • • • • •						
\$5,000,000 and over								
\$40,000 to \$30,000 \$50,000 to \$57,000 \$50,000 to \$70,000 \$80,000 to \$80,000 \$80,000 to \$80,000 \$80,000 to \$80,000 \$100,000 to \$150,000 \$200,000 to \$200,000 \$200,000 to \$200,000 \$200,000 to \$200,000 \$200,000 to \$400,000 \$300,000 to \$400,000 \$500,000 to \$750,000 \$1,000,000 to \$750,000 \$1,000,000 to \$750,000 \$2,000,000 to \$2,000,000 \$2,000,000 to \$3,000,000 \$4,000,000 to \$5,000,000 \$4,000,000 to \$5,000,000 \$4,000,000 to \$5,000,000 \$4,000,000 to \$5,000,000	69, 496	192, 273, 937	154, 538, 100	20, 937, 795	2,499,022	1,798,448	4, 297, 470	
		L	OUISIANA.				<u> </u>	
			AT TOO TOO	01 144 100				
Under \$1,000 1	3,909	\$1,603,643 658	\$7,768,500 200	\$1,144,109	\$19		\$19	
\$1,000 to \$2,000 1	8,017	12, 112, 566	20, 555, 700	244,740				
\$1,000 to \$2,000	8,017 13,913 15,602	12,112,566 20,373,441 37,193,064	14, 192, 500	244, 740 74, 487 496, 255	246,648		246,648	
\$2,000 to \$3,000 * \$2,000 to \$3,000	6 106	15 331 925	8, 693, 300	213, 272	257,627		257,627	
Under \$1,000 1 Under \$1,000 1 \$1,000 to \$2,000 1 \$1,000 to \$2,000 1 \$1,000 to \$2,000 1 \$2,000 10 \$3,000 1 \$2,000 to \$3,000 1 \$2,000 to \$3,000 1 \$2,000 to \$3,000 1 \$3,000 to \$4,000 1 \$4,000 to \$5,000 1 \$4,000 to \$5,000 1 \$4,000 to \$5,000 1 \$5,000 to \$6,000 1 \$5,000 to \$6,000 to \$6,000 1 \$5,000 to \$6,000 to \$6,000 1 \$1,000 to \$1,000 1 \$10,000 to \$11,000 to \$12,000 1 \$11,000 to \$11,000 to \$12,000 1 \$11,000 to \$13,000 1 \$13,000 to \$15,000 1 \$15,000 to \$2,000 1 \$15,000 to \$2,000 1 \$25,000 to \$25,000 1	6, 106 2, 877 7, 589	15, 331, 925 9, 598, 757 26, 249, 569 1, 881, 841	20, 555, 700 14, 192, 500 14, 192, 500 49, 444, 000 8, 693, 300 10, 767, 100 16, 463, 000 1, 725, 300 10, 342, 300 3, 740, 000 1, 491, 800 858, 500 519, 300 363, 400	213, 272 585, 810 594, 787 399, 764				
\$3,000 to \$1,000	7,589 430	26, 249, 569	1 6,463,000	594,787				
\$4,000 to \$5,000	4,322	1,881,841 19,403,061 9,532,292 5,354,835 3,863,615 2,784,465 2,322,451 2,550,340 2,046,351 2,132,510 1,384,943 1,251,275	10,342,300	045, 208	336, 812 202, 368 148, 310 123, 311		336, 812 210, 288 164, 264 143, 509	
\$5,000 to \$6,000	1,751	9, 532, 292	3,740,000	1 000 120	202, 368	\$7,920 15,954 20,198	210, 288	
\$6,000 to \$7,000	829 518	5,354,835	1,491,800	556 950	193,310	20 198	143, 509	
\$8,000 to \$9,000	328	2, 784, 465	519, 300	606, 565 556, 950 507, 124		21, 140 23, 165		
\$9,000 to \$10,000	245	2, 322, 451	363, 400 360, 700 246, 200 248, 600		86, 863 107, 812 78, 838 83, 219	23, 165	110,028 139,350 108,869 119,695	
\$10,000 to \$11,000	243 178	2,550,340	360,700	497, 101 582, 117 635, 139	78 838	31, 538 30, 031	108 869	
\$12,000 to \$13,000	171	2, 132, 510	248,600	635, 139	83, 219	36,476	119,695	
\$13,000 to \$14,000	103	1,384,943		417.799		1 96 571	82,632 83,901 393,310	
\$14,000 to \$15,000 \$15,000 to \$20,000	86 311	1,251,275 5 377 664	112, 800 418, 000 200, 800 116, 800	281, 200 1 470, 688	56, 128 237, 723 130, 345	27, 773 155, 587 130, 866	393, 310	
\$20,000 to \$25,000	143	3, 178, 342	200, 800	1,470,688 1,213,573 710,882	130, 345	130, 866	261,211	
\$25,000 to \$30,000	94	2,560,673	116,800	710, 882	124,900		261, 814	
\$40,000 to \$40,000	88 47	2,990,308	59, 400	572, 231 967, 529	169, 812 86, 495	209, 168	295, 663	
\$50,000 to \$60,000	15	832, 626	19,800	248, 195 433, 707	86, 495 48, 926 27, 395	103, 223	380, 524 295, 663 152, 149 137, 196	
\$23,000 to \$40,000 \$30,000 to \$40,000 \$40,000 to \$50,000 \$50,000 to \$60,000 \$60,000 to \$70,000 \$70,000 to \$80,000	12	1, 384, 943 1, 251, 275 5, 377, 664 3, 178, 342 2, 560, 673 2, 990, 568 2, 121, 961 832, 626 762, 052 897, 686 429, 705	116, 800 118, 800 59, 400 19, 800 13, 200 14, 800 7, 200 3, 000	433, 707	27, 395	136, 914 210, 712 209, 168 103, 223 109, 801 154, 740 86, 031 65, 183 230, 641	137,196	
\$80,000 to \$80,000	12	429 705	7, 200	229, 099	14.449	86, 031	100, 480	
\$90,000 to \$100,000	3	288,746	3,000	312,651	191	65, 183	65,374	
\$100,000 to \$150,000	7	828, 446	11,000	101,951	46,741	230,641	277,382	
\$200,000 to \$200,000	1 1	(2)	2	(2)	2	2	(2)	
\$250,000 to \$300,000	î	(2)	2	(2)	2)	(2)	(2)	
\$300,000 to \$400,000	• • • • • • • • • • • • • • • • • • • •							
\$500,000 to \$750,000								
\$750,000 to \$1,000,000								
\$1,000,000 to \$1,500,000								
\$2,000,000 to \$3,000.000								
\$3,000,000 to \$1,000,000								
\$4,000,000 to \$5,000,000							• • • • • • • • • • • • • • • • • • • •	
\$50,000 to \$60,000. \$70,000 to \$60,000. \$70,000 to \$80,000 to \$80,000 to \$80,000 to \$80,000. \$800,000 to \$80,000. \$800,000 to \$80,000. \$8100,000 to \$150,000. \$1150,000 to \$150,000. \$1150,000 to \$150,000. \$1150,000 to \$150,000. \$1150,000 to \$150,000. \$10,000 to \$150,000. \$10,000 to \$150,000. \$10,000 to \$150,000. \$10,000 to \$150,000. \$10,000,000 to \$15,000,000. \$10,000,000 to \$15,000,000. \$10,000,000 to \$15,000,000. \$10,000,000 to \$10,000,000. \$10,000,000 to \$10,000. \$10,000,000 to \$10,000.000. \$10,000,000 to \$10,000.000.000. \$10,		657,075	4, 400	449, 908	15,718	267,026	282,744	
Total	67,960	197, 897, 146	149,021,400	17,019,115	3, 203, 864	2, 100, 658	5,304,522	

 $^{^1}$ Nontaxable. Specific exemptions exceed net income. 2 C asses grouped to conceal net income and identity of taxpayers.

MAINE.

			MAINE.				
Income class.	Number of re-	Net income,	Exemption malt	from nor-	Normal	Surtax,	Total
	turns.		Personal ex- emption.	Divi- dends.	tax.		tax.
Under \$1,000 ¹. Under \$1,000 1. \$1,000 to \$2,000 1. \$1,000 to \$2,000 1. \$1,000 to \$2,000 1. \$1,000 to \$2,000 1. \$2,000 to \$3,000 1. \$2,000 to \$3,000 1. \$2,000 to \$3,000 1. \$3,000 to \$4,000 1. \$3,000 to \$4,000 1. \$3,000 to \$4,000 1. \$3,000 to \$4,000 1. \$3,000 to \$5,000 1. \$3,000 to \$5,000 1. \$3,000 to \$6,000 1. \$3,000 to \$1,000 1. \$10,000 to \$10,000 1. \$20,000 to \$20,000 1. \$20,000 to \$30,000 1. \$30,000 to \$30,000 1. \$30,000 to \$40,000 1. \$30,000 to \$50,000 1. \$30,000 to \$50,000 1. \$30,000 to \$10,000 1. \$30,000 to \$20,000 1. \$30,000 to \$10,000 1. \$30,000 to \$30,000 1	1,602 92	\$976, 195 31, 331	\$2, 152, 200 400	\$531, 181 _2, 739	\$1,112		\$1,112
\$1,000 to \$2,000 1 \$1,000 to \$2,000	6, 187	9,324,332	15,465,100	575, 158 107 488	172 681		172 681
\$2,000 to \$3,000 1	12,353	29, 229, 823	38, 045, 500	684,755			********
\$2,000 to \$3,000 \$3.000 to \$4,000 1	3,032 1,017	7,663,001 3,356,859	5,056,700 3,583,500	130, 171 480, 775	98,774		98,774
\$3,000 to \$4,000	3, 189	10, 949, 680	7,657,800	278, 002	121, 129		121, 129
\$4,000 to \$5,000 1 \$4,000 to \$5,000	1.972	539, 214 8, 886, 000	362,600 5,306,300	263, 467 299, 898	131.039		131.039
\$5,000 to \$6,000	844	4, 629, 137	1,997,400	611, 673	84,933	\$4,116	89, 049
\$6,000 to \$7,000 \$7,000 to \$8,000	569 408	3, 676, 832	1, 288, 600	583, 372	74, 298	10,902	90, 294
\$8,000 to \$9,000	247	2,092,389	556, 300	491,066	56, 234	15,800	72, 034
\$10,000 to \$10,000	154	1, 612, 947	327,000	455, 873	49, 234	19, 853	69, 087
\$11,000 to \$12,000	104	1, 191, 309	214,600	440,317	35, 169	17, 290	52, 459
\$13,000 to \$13,000	88	1, 123, 201	186, 500	485, 495	36,779	23, 093	59,872
\$14,000 to \$15,000	68	982, 491	151,700	337, 193	32, 890	21,510	54, 400
\$20,000 to \$25,000	98	2, 181, 361	193,700	963, 936	79, 012	90,357	169, 369
\$25,000 to \$30,000	62	1, 696, 334	126, 900	599, 297	67, 866	91,541	159, 407
\$40,000 to \$50,000	33	1, 499, 669	58, 200	733, 883	53, 238	148, 903	202, 141
\$50,000 to \$60,000	18	989, 863	30,600	729, 078	23,470	121, 823	145, 293
\$70,000 to \$80,000	4	307, 864	6, 400	123, 504	14, 056	54, 778	68,834
\$80,000 to \$90,000	2	161, 616	3,000	102, 315	4,933	30, 250	35, 183
\$100,000 to \$150,000	8	961, 901	19, 200	411,615	43,068	272, 265	315, 333
\$150,000 to \$200,000	1	(2)	(2)	(2)	(2)	(2)	(2)
\$250,000 to \$250,000	1	(2)	(2)	(2)	(2)	(2)	(2)
\$300,000 to \$400,000 \$400,000 to \$500,000	2	846 675	4 200	432.516	30. 954	430, 426	461, 380
\$500,000 to \$750,000	ĩ	(2)	(2)	(2)	(2)	(2)	(2)
\$750,000 to \$1,000,000 \$1.000.000 to \$1.500.000							
\$1,500,000 to \$2,000,000							
\$2,000,000 to \$3,000,000 \$3,000,000 to \$4,000,000							
\$4,000,000 to \$5,000,000							
Classes grouped 2		1,075,044	2, 400	906, 180	20,873	528,774	549, 647
Total	44, 397	124, 628, 679	96, 521, 100	15, 844, 746	1,632,010	2, 342, 851	3, 974, 861
-			IARYLAND.				
Under \$1,000 \ \text{1}. Under \$1,000 \ \text{1}. \$1,000 \ \text{1} \ \text{2},000 \ \text{1}. \$1,000 \ \text{1} \ \text{2},000 \ \text{2}. \$1,000 \ \text{1} \ \text{2},000 \ \text{2}. \$2,000 \ \text{1} \ \text{3},000 \ \text{2}. \$2,000 \ \text{1} \ \text{3},000 \ \text{2}. \$3,000 \ \text{1} \ \text{3},000 \ \text{2}. \$3,000 \ \text{1} \ \text{3},000 \ \text{1}. \$5,000 \ \text{1} \ \text{3},000 \ \text{3},00	6,603	\$3,657,035	\$11,486,564	\$1,449,993			
Under \$1,000	577	\$3,657,035 340,915	67,300	96, 516	\$7,305		\$7,305
\$1,000 to \$2,000 \$1,000 to \$2,000	10, 203 29, 719	42, 020, 487	29, 980, 771	406, 507 135, 404	480, 105		480, 105
\$2,000 to \$3,000 1	29,719 18,644 9,725 4,046	15, 343, 282 42, 020, 487 41, 241, 390 24, 270, 168	56, 868, 397	406, 507 135, 404 941, 909 562, 975 993, 660 703, 093 318, 847 1, 100, 463	394, 648		394, 648
\$2,000 to \$3,000 \$3,000 to \$4,000 1	4,046	13, 433, 056	14, 496, 785	993, 660			
\$3,000 to \$4,000	10, 330 284	35, 904, 485	23, 288, 030	703, 093	477, 298		477, 298
\$4,000 to \$5,000	9,301	41, 540, 896	23, 552, 564	1,100,463	673,393		673,393
\$5,000 to \$6,000	4, 037 2, 540	21,994,337	9,680,998	1,290,470	456,936	\$18,304	475, 240 419 308
\$7,000 to \$8,000	1,349	24, 270, 168 13, 433, 056 35, 904, 485 1, 233, 162 41, 540, 896 21, 991, 337 16, 303, 140 10, 091, 055 10, 355, 459 6, 517, 898 5, 286, 957	\$11, 486, 564 67, 300 23, 997, 212 29, 980, 771 14, 006, 793 14, 496, 785 23, 288, 030 1, 055, 800 23, 552, 564 9, 680, 998 6, 023, 400 2, 997, 200 1, 466, 800 1, 100, 700 856, 000 632, 200	1,100,463 1,290,470 1,442,389 1,433,285 1,623,871 1,302,908 1,082,725 1,047,076 964,126	456, 936 372, 745 276, 993 296, 498 215, 981 189, 630 181, 689 158, 820	\$18,304 46,563 53,324 76,429 64,968	419, 308 330, 317 372, 927
\$8,000 to \$9,000	1,349 1,234 687	10, 355, 459	2,909,200	1,623,871	296, 498	76, 429 64, 968	372, 927 280, 949
\$10,000 to \$11,000. \$11,000 to \$12,000. \$12,000 to \$13,000. \$13,000 to \$14,000.	505	5,286,957	1,100,700	1,082,725	189,630	64,994 69,182 69,860	254, 624
\$11,000 to \$12,000	409 325	4,698,371	856,000	1,047,076	181,689 158,820	69, 182	250, 871 228, 680
\$13,000 to \$14,000	287	3,865,639	632, 200	823, 841	157, 142	75, 597	232, 739
\$15,000 to \$10,000	749	3,097,773	461, 200 1 580 700	764,501 3.364.811	124, 963 564, 374	68, 259 372, 124	193, 222 936, 498
\$20,000 to \$25,000	401	6, 517, 898 5, 286, 957 4, 698, 371 4, 063, 952 3, 865, 639 3, 097, 773 12, 878, 825 8, 926, 711 5, 761, 206 8, 721, 116	632, 200 461, 200 1, 580, 700 810, 900 437, 800 521, 800	764,501 3,364,811 2,705,103 1,687,445 3,161,109	158, 320 157, 142 124, 963 564, 374 394, 390 267, 441 390, 106	68, 259 372, 124 368, 917 308, 119 617, 779	936, 498 763, 307
\$20,000 to \$25,000 \$25,000 to \$30,000 \$30,000 to \$40,000	212 256	5,761,206 8,721,116	437,800 521,800	3, 161, 109	390, 106	617,779	575, 560 1, 007, 885
,000 00 910,000	. 200	, .,,		,,			. , , ,

 $^{^{1}}$ Nontaxable. Specific exemptions exceeds net income. 2 Classes grouped to conceal net income and identity of taxpayers.

MARYLAND-Continued.

		MARYI	AND—Cont	inuea.			
T	Number	Net income,	Exemption mal t	from nor- ax.	Normal	Gt	Total
Income class.	of re- turns.		Personal ex- emption.	Divi- dends.	tax.	Surtax.	tax.
\$40,000 to \$50,000. \$50,000 to \$60,000. \$50,000 to \$70,000. \$50,000 to \$70,000. \$50,000 to \$70,000. \$50,000 to \$70,000. \$50,000 to \$90,000. \$50,000 to \$90,000. \$50,000 to \$100,000. \$100,000 to \$150,000. \$100,000 to \$150,000. \$250,000 to \$250,000. \$250,000 to \$250,000. \$450,000 to \$400,000. \$450,000 to \$750,000. \$750,000 to \$1,000,000. \$1,000,000 to \$2,000,000. \$3,000,000 to \$1,000,000. \$3,000,000 to \$4,000,000. \$3,000,000 to \$4,000,000. \$3,000,000 to \$5,000,000. \$5,000,000 to \$5,000,000.	126 48 50 25 14 13 30	\$5,622,438 2,624,178 3,223,439 1,860,442 1,196,435 1,225,264 3,515,987	\$249,400 93,200 88,200 47,200 26,400 26,800 61,600	\$2, 149, 897 1, 024, 823 1, 706, 547 815, 976 657, 933 523, 207 1, 293, 891	\$252,117 114,422 125,172 79,664 42,556 61,432 178,794	\$544,670 320,675 468,867 318,897 238,077 270,825 973,613	\$796, 787 435, 097 594, 039 398, 561 280, 633 332, 257 1, 152, 407
\$200,000 to \$250,000 \$250,000 to \$300,000 \$300,000 to \$400,000 \$400,000 to \$500,000	5 1 2	1,079,989 (2) 679,717	6, 400 (2) 3, 000	1, 071, 786 (2) 393, 092	4, 649 (2) 24, 388	435, 543 (2) 325, 242	440, 192 (²) 349, 630
\$500,000 to \$750,000 \$750,000 to \$1,000,000		(2)	(2)	(2)	(2)	(2)	(2)
11,500,000 to \$1,000,000_1 \$1,500,000 to \$3,000,000_1 \$2,000,000 to \$4,000,000_1 \$4,000,000 to \$5,000,000_1		(-)					
\$5,000,000 and over Classes grouped 2		1, 291, 549	3,000	1, 183, 045	7,009	717,095	724, 104
Total	112,963	l		!	7,008,838	7, 528, 465	14, 537, 303
			SACHUSET	rs.			
Under \$1,000 1 Under \$1,000 1 Under \$1,000 0. Under \$1,000 0. \$1,000 1 0 \$2,000 1 \$2,000 1 0 \$2,000 1 \$2,000 1 0 \$2,000 1 \$2,000 1 0 \$2,000 1 \$2,000 1 0 \$2,000 1 \$2,000 1 0 \$2,000 1 \$2,000 1 0 \$3,000 1 \$3,000 1 0 \$1,000 1 \$3,000 1 0 \$1,000 1 \$3,000 1 0 \$1,000 1 \$3,000 1 0 \$1,000 1 \$3,000 1 0 \$1,000 1 \$3,000 1 0 \$1,000 1 \$3,000 1 0 \$1,000 1 \$3,000 1 0 \$1,000 1 \$3,000 1 0 \$1,000 1 \$1,000,000 1 0 \$1,000 1 \$1,000,000 1 0 \$1,000 1	24, 335, 600, 47, 437, 107, 019, 89, 027, 32, 6115, 66, 916, 4, 73, 427, 427, 427, 427, 427, 427, 427, 427	\$12, 042, 241 71, 845, 036 152, 894, 057 152, 894, 057 211, 835, 036 152, 894, 057 153, 894, 057 154, 895, 156 157, 865 189, 211, 137 154, 964, 129 157, 146, 129 157, 146, 129 157, 146, 149 157, 146, 149 157, 146, 149 157, 146, 149 157, 146, 149 157, 146, 149 157, 146, 149 157, 146, 149 157, 146, 149 157, 146, 149 157, 146, 149 157, 146, 149 157, 146, 149 157,	11, 300 117, 185, 100 107, 673, 700 107, 673, 700 274, 129, 100 53, 311, 900 61, 813, 100 61, 813, 813, 810 61, 813, 813, 810 61, 813, 813, 810 61, 813, 813, 810 61, 813, 813, 810 61, 813, 813, 810 61, 813, 813, 810 61, 813, 813, 810 61, 813, 813, 810 61, 813, 813, 810 61, 813, 813, 810 61, 813, 813, 810 61, 813, 813, 810 61, 813, 813, 810 61, 813, 813,	814,936,435 123,181 10,729,114 11,759,856 8,255,997 11,662,637 9,192,861 2,582,439 4,221,162 6,847,219 6,230,524 6,847,219 6,230,524 6,847,219 6,230,524 6,847,219 6,3	7,712,702,701,712,640,626,615,560,639,141,529,082,487,694,397,552,389,665,389,855,352,121,427,457,1,029,856,806,610,1,106,551,705,158	\$34,062 93,256 134,269 148,097 173,367 185,411 181,501 203,406 217,987 218,143 1,127,813 1,119,215 1,153,383 2,128,046 2,020,235	738, 774 733, 882 749, 829 687, 238 702, 449 673, 105 579, 053 602, 071 607, 842 570, 264 2, 555, 270 2, 149, 071 1, 959, 993 3, 234, 597 2, 725, 393
\$2,000,000 to \$3,000,000 \$3,000,000 to \$4,000,000 \$4,000,000 to \$5,000,000 \$5,000,000 and over							
Classes grouped 2		3,850,702	11,300	2,012,701	153,967	2,125,509	2, 279, 476
Total	388, 442	1,153,008,156	807, 231, 100	210,303,449	18,011,801	28, 522, 843	46, 534, 644

Nontaxable. Specific exemptions exceed net income.
 Classes grouped to conceal net income and identity of taxpayers.

TABLE 13.—PERSONAL RETURNS—DISTRIBUTION BY INCOME CLASSES—Continued.

MICHIGAN

		M	HCHIGAN,				
Income class.	Number of re-	Net income.	Exemption malt	from nor-	Normal	Surtax.	Total
Theorne crass.	turns.		Personal ex- emption.	Divi- dends.	tax.	Surtax.	tax.
Under \$1,000 1 Under \$1,000	20,120 138	\$11,545,508 62,812 50,904,533 109,392,758 136,999,496 39,441,328 25,572,438 42,084,444 5,034,000 44,196,918 22,907,049 16,405,900	\$31,619,500 2,500 86,421,800	\$3,224,917 27,031 1,612,865	\$1,328		\$1,328
\$1,000 to \$2,000 1	32,862	50,904,533	86,421,800	1,612,865			
\$1,000 to \$2,000 \$2,000 to \$3,000 1	76,937 57,524	109, 392, 758	77,574,000 175,058,300	2,326,976	1,263,348		1,263,348
Under \$1,000. \$1,000 to \$2,000 l. \$1,000 to \$2,000 l. \$2,000 to \$2,000 \$2,000 to \$3,000 l. \$2,000 to \$3,000 l. \$3,000 to \$4,000 l. \$3,000 to \$4,000 l. \$4,000 to \$5,000 l. \$4,000 to \$5,000 l.	57, 524 15, 948 7, 707	39,441,328	86, 421, 800 77, 574, 000 175, 058, 300 24, 635, 300 27, 554, 000 29, 500, 300 3, 795, 200 26, 447, 300 9, 929, 900 5, 935, 900	491,020 2,326,976 468,028 2,129,962	580, 166		580,166
\$3,000 to \$4,000 1 \$3,000 to \$4,000	7,707 12,102	25,572,438 42.084.444	27,554,000	2,129,962 1,110,451	463,086		463,086
\$4,000 to \$5,000 1	1,164	5,054,000	3,795,200	1,110,451 2,145,812 1,735,661 2,362,327			
\$4,000 to \$5,000 \$5,000 to \$6,000	9,886 4,197	44,196,918 22,907,049	26,447,300	2,362,327	643,468 446,949	\$19,456	643,468 466,405
\$5,000 to 86,000. \$6,000 to \$7,000. \$7,000 to \$8,000. \$8,000 to \$9,000.	2,534	16, 405, 900 13, 454, 206 10, 666, 465 9, 205, 666, 485 9, 205, 685 4, 986, 174 4, 909, 400 17, 223 6, 233, 312 12, 266, 312 8, 292, 110 8, 292, 110 12, 118, 17 6, 525, 232 2, 737, 955 1, 744, 957 4, 755, 617 4, 755, 617	9,929,900 5,935,900 4,239,000 2,887,600 2,258,800 1,558,600 1,227,800 920,200 831,500	2,062,328 2,065,279 2,005,645	365, 248 344, 875 307, 232	\$19,456 49,276 70,962 80,911 92,349 88,636	414.524
\$7,000 to \$8,000 \$8,000 to \$9,000	1,799 1,259	13,454,206	4,239,000	2,065,279	344,875	70,962 80,911	415, 837 388, 143
\$9,000 to \$10,000 \$10,000 to \$11,000 \$11,000 to \$12,000 \$12,000 to \$13,000 \$13,000 to \$14,000 \$13,000 to \$14,000	981	9,295,506	2,258,800	2,014,898		92,349	384.744
\$10,000 to \$11,000	687 555	7,199,324	1,558,600	1,552,287	244,369 222,343 191,299	88,636	333,005 316,537
\$12,000 to \$13,000	412	5,145,378	920, 200	1,218,572	191, 299	94,194 88,367	316,537 279,666
\$13,000 to \$14,000	369 277	4,986,174	\$31,500	1,258,647	187,163		284,443 235,292
\$15,000 to \$20,000	1,001	17, 223, 627	2,177,200	5,373,099	147,310 681,526 510,659	498,116	1,179,642
\$14,000 to \$15,000 \$15,000 to \$20,000 \$20,000 to \$25,000 \$25,000 to \$30,000	549	12,260,312	610, 800 2, 177, 200 1, 176, 900 697, 100	2,014,898 1,552,287 1,577,209 1,218,572 1,258,647 1,207,706 5,373,099 4,217,782 3,175,857 5,133,549	510,659	87,982 498,116 510,600 479,918	1,179,642 1,021,259 853,471
\$30,000 to \$40,000	327 353	12, 118, 417	750,700	5, 133, 542	373,553 492,318		1 1.363.998
\$40,000 to \$50,000	147	6,525,232	750,700 284,800 181,800 124,700	2,883,163 2,955,457 1,782,870 1,233,680	257, 440 205, 911 180, 818	630,019 648,389 599,833	887,459 854,300
\$50,000 to \$60,000 \$60,000 to \$70,000	96 64	5,295,874	181,800	1, 782, 870	180, 818	599, 833	780,651
\$70,000 to \$80,000	37	2,757,955	80.800	1, 233, 680			584.182
\$80,000 to \$90,000 \$90,000 to \$100,000	23 19	1,948,935	56,000 36,200	943, 336	79,139 74,881	384,273	463,412 472,488
\$90,000 to \$100,000 \$100,000 to \$150,000	40	4,755,617	63,200	943, 336 811, 160 11, 535, 367 2, 246, 686	74,881 143,080	384,273 397,607 1,333,321	472,488 1,476,401
\$150,000 to \$200,000 \$200,000 to \$250,000	21	3,774,409 1,553,502	36,200 63,200 49,400 15,400	2,246,686 696,040	129,535 70,192	1,388,869 634,672	1,518,404 704,864
\$250,000 to \$300,000						L	
\$300,000 to \$400,000 \$400,000 to \$500,000	1	(2) (2) (2)	(2) (2) (2)	(2) (2) (2)	(2) (2) (2) (2)	(2) (2) (2)	(2) (2)
\$500,000 to \$750,000	i	(2)	(2)	(2)	(2)	(2)	(2)
\$750,000 to \$1,000,000							
\$500,000 to \$750,000 \$750,000 to \$1,000,000 \$1,000,000 to \$1,500,000 \$1,500,000 to \$2,000,000 \$2,000,000 to \$2,000,000 \$3,000,000 to \$4,000,000 \$4,000,000 to \$5,000,000 \$5,000,000 and over							
\$2,000,000 to \$3,000,000		7,559,816	2,800	8 381 969		4,780,901	4,780,901
\$4,000,000 to \$5,000,000		7,333,310	2,300	0,001,202		2,100,001	2,100,001
\$5,000,000 and over Classes grouped ²		1,464,518	5.400	1,248,082	16,402	770,014	786,416
Total		657, 779, 854			9,027,998		24, 197, 840
	1	M	INNESOTA.	!	l		
	1		1	Γ	1	T	1
Under \$1,000 1	3,740 269	\$1,935,489	\$5,883,900 7,800 35,146,600 38,077,200 97,234,500	\$1,782,547 22,685 1,155,747 376,697 1,360,866	\$4,308		\$4,308
Under \$1,000 \$1,000 to \$2,000 1 \$1,000 to \$2,000 \$2,000 to \$3,000 1	13, 190	138, 441 20, 920, 161 52, 270, 167 77, 514, 565	35, 146, 600	1, 155, 747			
\$1,000 to \$2,000	37, 950 32, 279	52, 270, 167	38,077,200	376, 697	553, 894		553, 894
\$2,000 to \$3,000		77, 514, 565 27, 251, 270 14, 728, 311 31, \$20, 959 2, 553, 191 17, 321, 438 11, 231, 290 9, 085, 392 7, 269, 860 5, 538, 901	19, 214, 400 15, 217, 600 23, 733, 800 1, 930, 000	637, 589	294, 146		294, 146
\$2,000 to \$3,000 \$3,000 to \$4,000 1	4 498	14, 728, 311	15, 217, 600	1,655,557	282,000		282,000
\$3,000 to \$1,000. \$4,000 to \$5,000 \cdot \$4,000 to \$5,000. \$5,000 to \$6,000.	580	2, 553, 191	1,930,000	637, 589 1, 655, 557 1, 162, 372 1, 146, 640	- 		
\$4,000 to \$5,000	3,846	17, 321, 438	10, 142, 800 4, 772, 200 3, 261, 000 2, 309, 800	1,242,724 1,483,950 1,206,174 1,100,171	238, 247	010 001	238, 247
\$5,000 to \$6,000 \$6,000 to \$7,000	2,048 1,406	9, 085, 392	4,772,200 3,261,000	1, 483, 950	209, 831 204, 794 191, 934	\$10,091 27,121 38,916	219, 922 231, 915
\$6,000 to \$7,000 \$7,000 to \$8,000	987	7, 269, 860	2,309,800	1, 100, 171	191, 934	38, 916	230, 850
\$8,000 to \$9,000 \$9,000 to \$10,000	494	5, 538, 901 4, 690, 711			159, 631 146, 051	41, 878 46, 620	201, 509 192, 671
\$10,000 to \$11,000 \$11,000 to \$12,000	362	3, 333, 501 4, 690, 711 3, 797, 414 3, 432, 591	1, 129, 200 843, 700 693, 300	1,014,799 719,558 911,669	146, 051 127, 999 116, 850	46, 854	192, 671 174, 853 167, 271
\$11,000 to \$12,000 \$12,000 to \$13,000	299 217			911,669		50, 421 46, 247	143.700
\$13,000 to \$14,000	197	2,657,280	455, 900	662, 114 734, 696 660, 102 3, 181, 091	94, 641	52, 082 49, 888	146, 723 130, 168
\$14,000 to \$15,000 \$15,000 to \$20,000	156 555	2,657,280 2,262,950 9,512,443	455, 900 375, 100 1, 231, 800	3 181 001	94, 641 80, 280 364, 612	49, 888 273, 471	638.083
\$20,000 to \$25,000	268	1 5.961.931	1 552, 300	1.2, 213, 071	228, 168	254, 033	482, 201
\$25,000 to \$30,000 \$30,000 to \$10,000	167	4, 579, 744 5, 910, 784	366, 600 349, 800	2,069,234 2,866,477	228, 168 175, 326 213, 076	246, 643 427, 198	482, 201 421, 969 640, 274
\$30,000 to \$10,000	1 1/1	1 0, 910, 184	1 040, 800	1 2,000,411	210,070	1 121,100	, 010,211

		MINNE	SOTA-Cont	inued.			
Income -1	Number	Not in	Exemption mal t	from nor-	Normal	Surtax.	Total
Income class.	of re- turns.	Net income.	Personal ex- emption.	Divi- dends.	tax.	Surtax.	tax.
\$40,000 to \$50,000	84	\$3,751,152	\$143, 200	\$2,017,064	\$130,820	\$364,003	\$494, 82
\$50,060 to \$60,000	44	25, 434, 996 2, 771, 421 1, 959, 344 929, 481 1, 055, 225 1, 070, 397 843, 323	95,000	1,332,528	77, 302	301,686	378, 98
\$60,000 to \$70,000	43 26	2,771,421	92,600	1,405,138	49 792	409, 188 338 508	381 30
\$70,000 to \$80,000 \$80,000 to \$90,000	1 11	929, 481	92,600 39,300 27,400	1, 403, 138 1, 585, 722 755, 782	107, 117 42, 792 15, 335	409, 188 338, 508 182, 782	516, 30 381, 30 198, 11
\$90,000 to \$100,000 \$100,000 to \$150,000 \$150,000 to \$200,000	11	1,055,225	25 800			237, 639	267, 81 334, 49 341, 19
\$100,000 to \$150,000	9	1,070,397	19, 400 14, 200	546, 439	38, 170 41, 382 (2)	296, 322 299, 810	334, 49
\$150,000 to \$200,000 \$200,000 to \$250,000	. 5	843, 323	14, 200 (2)	302, 176	41, 382	299, 810	341, 19 (2)
\$200,000 to \$250,000 \$250,000 to \$300,000	11 9 5 3 1	(2) (2)	(2)	546, 439 302, 176 (2) (2)	(2)	(2) (2)	(2)
\$300,000 to \$400,000	l				l`.′		
\$400,000 to \$500,000							
\$500,000 to \$750,000			- • • • • • • • • • • • • • • • • • • •				• • • • • • • •
\$1 000 000 to \$1,000,000							
\$1.500,000 to \$2,000,000.							
\$2,000,000 to \$3,000,000.							
\$3,000,000 to \$4,000,000.							• • • • • • • • •
\$4,000,000 to \$5,000,000.							• • • • • • • • • •
Classes grouped 2		926, 776	7,600	992, 948	3, 265	386, 106	389.37
\$200,000 to \$250,000. \$250,000 to \$250,000. \$300,000 to \$400,000. \$300,000 to \$400,000. \$500,000 to \$450,000. \$500,000 to \$750,000. \$1,000,000 to \$1,500,000. \$1,000,000 to \$1,500,000. \$1,000,000 to \$2,000,000. \$2,000,000 to \$2,000,000. \$3,000,000 to \$4,000,000. \$5,000,000 and over. Classes grouped \$2. Total.	124, 501	340, 833, 699	265, 446, 700	39, 961, 964	4,269,610	4, 427, 507	8, 697, 11
	1 1 1 1		ISSISSIPPI.	,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,	-,,
Under \$1,000 1 Under \$1,000	4,025	\$1, 157, 955 6, 277 5, 688, 528	\$8, 827, 300 2, 000	\$682,539 11,761 75,192			
Under \$1,000	16	6,277	2,000	11,761	\$146		\$14
\$1,000 to \$2,000 1	3,726	5,688,528	9,619,000	75, 192	91, 229		91, 22
\$1,000 to \$2,000 \$2,000 to \$3,000 ¹ \$2,000 to \$3,000	4,860 5,951	14, 103, 703	4,915,600	202 206	91, 229		91, 22
\$2,000 to \$3,000	1,882	4, 677, 429	2, 897, 100	52, 785	69, 208		69, 20
83 000 to 84 000 l	998	5, 688, 528 7, 163, 703 14, 238, 940 4, 677, 429 3, 322, 790 5, 678, 733 441, 972 4, 978, 156 2, 123, 156 2, 123, 618	4, 915, 600 18, 457, 500 2, 897, 100 3, 700, 200 3, 921, 600 407, 300 3, 077, 400	12, 789 202, 296 52, 785 150, 928	l .		. .
\$3,000 to \$4,000 \$4,000 to \$5,000 l \$4,000 to \$5,000	1,630	5, 678, 733	3, 921, 600	89, 513 111, 131 151, 420 202, 728	66,984		66,98
84,000 to \$5,000 *	101	441,972	3 077 400	151, 131	70, 109	• • • • • • • • • • • • • • • • • • • •	70, 10
	389	2, 123, 618		202, 728	40, 873 31, 238 34, 813 20, 695	\$1,800	42, 67
\$6,000 to \$7,000. \$7,000 to \$8,000. \$7,000 to \$8,000.	218	1, 404, 744	522, 000 420, 500 220, 900	165, 800 113, 131 162, 308	31, 238	4, 114	35, 35
\$7,000 to \$8,000	169	1, 262, 003 760, 914 777, 761	420, 500	113, 131	34, 813	6,603	41, 41 26, 64
\$8,000 to \$9,000 \$9,000 to \$10,000	89 82	760, 914	192, 100		20, 695 24, 939	5, 951 7, 732	26, 64 32, 67
\$10,000 to \$10,000	63	661 228	149, 100	128, 482 135, 410	21,926	8,159	30, 08
\$11,000 to \$12,000	55	632, 973	126, 300	101, 968	24, 624	9, 351	33, 97
\$10,000 to \$11,000. \$11,000 to \$12,000. \$12,000 to \$13,000. \$13,000 to \$14,000.	35	661, 228 632, 973 439, 601	149, 000 126, 300 73, 600	135, 410 101, 968 76, 644	19,672	7,631	33, 97 27, 30
\$13,000 to \$14,000	39		92,600	101, 480	21,666	10, 363	32, 02
\$14,000 to \$15,000	22 64	1 072 670	51, 400 152, 500	250, 161	13, 552	7, 029 29, 790	20, 58
\$20,000 to \$25,000	32	318, 790 1, 072, 670 708, 736	152, 500 75, 400	178, 994	32, 236	29, 157	74, 96 61, 39
\$25,000 to \$30,000	18	489, 333	39,600	337, 223	12,726	26, 685	39 41
\$30,000 to \$40,000	18	619, 911	40, 400	191, 880	45, 177 32, 236 12, 726 27, 238	44,642	71,88
813,000 to \$14,000. 814,000 to \$15,000. 815,000 to \$20,000. 820,000 to \$25,000. 820,000 to \$25,000. 830,000 to \$30,000. 840,000 to \$40,000. 840,000 to \$50,000.	18 3 5 2 2	489, 333 619, 911 131, 070 273, 018	7,600 14,200	76, 641 101, 480 56, 376 259, 181 178, 994 337, 223 191, 880 78, 816 19, 656	3, 025 18, 296	12, 236 33, 348	71, 88 15, 26 51, 64
\$60,000 to \$60,000	9	125, 329	3, 800	124, 468	18, 296	33, 348 17, 788	51, 64 17, 88
\$70,000 to \$80,000	2	154, 192	4,000	141, 566	475	27, 459	27, 93
\$80,000 to \$90,000 \$90,000 to \$100,000 \$100,000 to \$150,000 \$150,000 to \$200,000			•••••				
\$90,000 to \$100,000							
\$100,000 to \$150,000		(2) (2)	(2) (2)	(2) (2)	(2) (2)	(2) (2)	(2)
\$200,000 to \$200,000	1	(*)	(*)	(0)	(2)	(2)	(2)
\$250,000 to \$300,000							
\$300,000 to \$400,000							
\$400,000 to \$500,000			• • • • • • • • • • • • • • • • • • • •				
\$500,000 to \$750,000							•••••
\$1.000.000 to \$1.500 000							
\$1,000,000 to \$1,500,000 \$1,500,000 to \$2,000,000				1	1		
\$1,000,000 to \$1,500,000 \$1,500,000 to \$2,000,000 \$2,000,000 to \$3,000,000							
\$1,000,000 to \$1,500,000. \$1,500,000 to \$2,000,000. \$2,000,000 to \$3,000,000. \$3,000,000 to \$4,000,000.							••••
\$1,000,000 to \$1,500,000 \$1,500,000 to \$2,000,000 \$2,000,000 to \$3,000,000 \$3,000,000 to \$4,000,000 \$4,000,000 to \$5,000,000 \$5,000,000 and over							
\$100,000 to \$150,000. \$100,000 to \$250,000. \$230,000 to \$300,000. \$400,000 to \$300,000. \$400,000 to \$500,000. \$750,000 to \$1,000,000. \$1,500,000 to \$1,500,000. \$1,500,000 to \$1,500,000. \$1,500,000 to \$1,000,000. \$1,500,000 to \$1,000,000. \$1,500,000 to \$1,000,000. \$2,000,000 to \$1,000,000. \$2,000,000 to \$1,000,000. \$2,000,000 to \$1,000,000. \$2,000,000 to \$2,000,000. \$3,000,000 to \$3,000,000. \$3,000,000 to \$3,000,000. \$3,000,000 to \$3,000,000. \$3,000,000 to \$3,000,000. \$4,000,000 to \$4,000,000. \$4,0		267,010	3,000	181, 817	6, 219	82, 133	88, 35

 $^{^1}$ Nontaxable. Specific exemptions exceed net income. 2 Classes grouped to conceal net income and identity of taxpayers.

TABLE 13.—PERSONAL RETURNS—DISTRIBUTION BY INCOME CLASSES—Continued.

MISSOURI.

	Number		Exemption malt	from nor-	Normal		Total
Income class.	of re- turns.	Net income.	Personal ex- emption.	Divi- dends.	tax.	Surtax,	tax.
Under \$1,000 ¹. Under \$1,000 ¹. Under \$1,000 ·. \$1,000 to \$2,000 ¹. \$2,000 to \$2,000 ¹. \$2,000 to \$3,000 °. \$2,000 to \$3,000 °. \$2,000 to \$3,000 °. \$3,000 to \$4,000 °. \$3,000 to \$4,000 °. \$4,000 to \$5,000 °. \$4,000 to \$5,000 °. \$4,000 to \$5,000 °. \$5,000 to \$5,000 °. \$5,000 to \$0,000 °. \$5,000 to \$0,000 °. \$10,000 to \$11,000 °. \$10,000 to \$11,000 °. \$11,000 to \$11,000 °. \$12,000 to \$13,000 °. \$12,000 to \$15,000 °. \$12,000 to \$15,000 °. \$12,000 to \$15,000 °. \$15,000 to \$15,000 °. \$20,000 to \$10,000 °.	7, 627 43 22, 633 44, 288 43, 288 43, 288 44, 472 12, 434 44, 472 2, 264 1, 538 1, 079 555 446 299 1, 200 280 316 1, 54 72 41 32 21 9 10 10 10 10 10 10 10 10 10 10 10 10 10	\$4, 426, 104 \$1, 27, 909 \$1, 52, 909 \$1, 52, 909 \$1, 52, 909 \$1, 909 \$1, 909 \$2, 909 \$	\$13, 101, 200 561, 157, 700 157, 157, 701 199, 215, 100 125, 701, 000 109, 317, 500 109, 317, 500 109, 317, 500 109, 317, 500 109, 317, 500 109, 317, 500 109, 317, 500 109, 317, 500 109, 317, 500 119, 5	\$1, 932, 295 11, 837 906, 1029 19, 829, 129 1, 678, 299 1, 678, 299 1, 277, 822 1, 941, 135 1, 271, 823 1, 211, 906 2, 035, 259 1, 181, 956 1, 211, 906 2, 035, 259 1, 180, 846 1, 180, 180 1, 180 1	\$644 \$01, 296 527, 126 527, 126 535, 673 338, 666 321, 379 228, 172 257, 574 221, 163 221, 228 177, 120 147, 120 147, 120 148, 483 426, 188 323, 269 330, 079 248, 492 140, 651 87, 897 87, 994 48, 489 27, 056 66, 575 16, 475 16, 489 27, 056 32, 276 66, 275 16, 275 175 175 175 175 175 175 175 1	\$15, 712 43, 324 60, 349 68, 765 79, 956 86, 304 89, 435 88, 304 87, 704 446, 998 778, 230 672, 372 476, 351 389, 464 411, 255 352, 158 196, 232 525, 508 414, 138 196, 232 522, 508 414, 138 (7)	\$644 \$04, 296 527, 126 527, 126 527, 126 533, 673 354, 378 364, 703 355, 521 227, 639 335, 132 227, 639 331, 467 331, 467 331, 467 311, 663 307, 467 1, 122, 253 876, 267 1, 163, 309 407, 647 222, 288 560, 784 498, 349 400, 647 222, 288 560, 784 498, 349 400, 647 223, 253 560, 784 498, 349 400, 647 223, 253 560, 784 498, 349 400, 647 223, 253 560, 784 498, 349 400, 647 223, 285 560, 784 498, 349 400, 647 223, 285 560, 784 498, 349 400, 647 223, 285 560, 784 498, 349 400, 647 223, 285 560, 784 498, 349 400, 647 224, 288 560, 784 498, 349 400, 647 223, 288 560, 784 498, 349 499, 499 490, 647 224, 288 560, 784 498, 349 499, 499 490, 647 223, 288 560, 784 498, 349 499, 499 490, 647 223, 288 560, 784 498, 499 499, 499 490, 647 224, 288 560, 784 498, 499 499, 499 490, 647 224, 288 560, 784 498, 499 499, 499 490, 647 225, 288 560, 784 498, 499 490, 647 225, 288 560, 784 498, 499 499, 499 490, 647 225, 288 560, 784 498, 499 499, 499 490, 647 225, 288 560, 784 490, 647 225, 288 660, 784 490, 647 225, 288 670, 784 490, 647 225, 288 670, 784 490, 647 490,
\$5,000,000 and over Classes grouped 2		1, 193, 611	4,000	519, 165	53, 326	597, 505	650,831
Total	172, 519	499, 911, 004	367, 946, 300	57, 688, 728	7, 333, 702	7, 326, 649	14,660,351
,			IONTANA.				
Under \$1,000 ¹. Under \$1,000 ¹. Under \$1,000 ¹. \$1,000 to \$2,000 ¹. \$1,000 to \$2,000 ¹. \$1,000 to \$2,000 ¹. \$1,000 to \$2,000 . \$2,000 to \$3,000 ¹. \$2,000 to \$3,000 ¹. \$3,000 to \$4,000 . \$3,000 to \$4,000 . \$4,000 to \$5,000 . \$4,000 to \$5,000 . \$4,000 to \$5,000 . \$5,000 to \$7,000 . \$7,000 to \$7,000 . \$7,000 to \$1,000 . \$10,000 to \$10,000 . \$10,000 to \$11,000 . \$12,000 to \$11,000 . \$12,000 to \$14,000 . \$13,000 to \$14,000 . \$14,000 to \$15,000 . \$15,000 to \$20,000 . \$20,000 to \$15,000 . \$20,000 to \$25,000 . \$20,000 to \$25,000 . \$20,000 to \$25,000 . \$20,000 to \$25,000 .	17 5, 253 9, 276 9, 672 3, 285 1, 239 2, 303 132 984 358 184 103 77 53 42 28 300	\$1, 858, 826 8, 711 8, 336, 600 13, 876, 328 23, 082, 253 7, 803, 569 4, 108, 569 61, 162 61, 162	\$6,5\$1,200 14,621,700 9,37\$,900 30,337,100 4,645,300 5,501,800 2,666,500 20,400,300 101,100 123,400 66,700 41,200 66,700 41,200 66,700 68,800 101,900 28,600 28,600 28,600 28,600	\$172, 447 247 289, S88 24, 465 218, 166 46, 463 146, 524 153, 750 149, 153 143, 153 143, 153 144, 154 127, 535 117, 544 117, 792 117, 792 117, 792 117, 847 117, 847	\$343 179,130 127,861 92,147 59,125 37,523 37,523 32,576 15,961 14,338 11,398 14,338 11,398 32,078 32,078 32,078 16,770 11,348 18,286	\$1,634 3,503 4,423 4,423 4,423 4,693 6,699 5,677 22,489 122,589 127,572	92, 147 59, 425 39, 157 29, 479 22, 796 20, 866 18, 106 16, 889 20, 807 16, 401 14, 666 54, 539

Nontaxable. Specific exemptions exceed net income.
 Classes grouped to conceal net income and identity of taxpayers.

		MONT	ANA—Contin	ued.					
Income class	Number of re- turns.	Net income.	Exemption malt	from nor- ax.	Normal	Surtax.	Total		
Income class			Personal ex- emption.	Divi- dends.	tax.	surtax.	tax.		
\$40,000 to \$50,000 \$50,000 to \$60,000 \$60,000 to \$70,000 \$70,000 to \$80,000 \$80,000 to \$90,000	1 1 1	(2)	(2) (2) (2) (2) (2)	(2) (2) (2) (2) (2)	(2) (2) (2) (2) (2)	(2) (2) (2) (2) (2)	(2) (2) (2) (2) (2)		
\$90,000 to \$100,000. \$100,000 to \$150,000. \$150,000 to \$250,000. \$200,000 to \$250,000. \$250,000 to \$300,000. \$300,000 to \$400,000. \$300,000 to \$750,000. \$750,000 to \$1,000,000.	1	(2) (2)	(2) (2)	(2) (2)	(2) (2)	(2) (2)	(2) (2)		
\$1,500,000 to \$2,000,000. \$2,000,000 to \$3,000,000. \$3,000,000 to \$4,000,000. \$4,000,000 to \$5,000,000. \$5,000,000 and over Classes grouped ²									
Total				3,595,212	720, 801	331,062	1,051,863		
NEBRASKA.									

Under \$1,000 1	7,946	\$4,042,667	\$16,671,400	\$634,255			
Under \$1,000	122	60, 160	010, 011, 100	0001,200	\$2,404		\$2,404
\$1,000 to \$2,000 I	10,634	16, 747, 088	30, 493, 900	564, 190	V=, 101		
e1 000 to \$2,000 ·	15, 264	22, 107, 231	15, 377, 000	91, 091	266 620		266,629
\$1,000 to \$2,000		40, 825, 724	53, 551, 900	820, 238	200,029		
\$2,000 to \$3,000 1	17, 143	40, 823, 724	9, 199, 200	100, 200	010 550		216, 556
\$2,000 to \$3,000	5,835	14, 716, 535	9, 199, 200	108, 263	210, 550		210, 550
\$3,000 to \$4,000 1	1,906	6, 384, 161	6,737,800	471,044			
\$3,000 to \$4,000	4,841	16, 825, 872	12, 306, 400	160, 279	173, 599		173, 599
\$4,000 to \$5,000 1	346	1, 533, 897	1, 232, 500	504,909			
\$4,000 to \$5,000	3,441	15, 407, 156	9,354,300	401, 230			225, 501
\$5,000 to \$6,000	1,431	7, 771, 187	3,702,900	631, 265	142, 226	\$6,196	148, 422
\$6,000 to \$7,000	801	5, 156, 497	1,969,900	633,612	112, 100	15,076	127, 176
\$7,000 to \$8,000	535	4,003,774	1, 246, 900	592, 467	105, 382	21, 095	126, 477
\$8,000 to \$9,000	313	2,652,666	731, 100	334, 840	82,529	20,044	102,573
\$9,000 to \$10,000	230	2,174,551	539, 200	324, 031	73,351	21, 493	94,844
\$10,000 to \$11,000	198	2,079,245	455,600	382,890	73,347	25, 703	99, 050
\$11,000 to \$12,000	142	1.626.888	319, 200	372,839	60, 409	24, 300	84,709
\$11,000 to \$12,000	99			201, 089	49,695	21, 118	70, 813
\$12,000 to \$13,000	99	1, 235, 190	227, 400		44,756	22,562	
\$13,000 to \$14,000	85	1, 147, 798	189, 300	239, 877	44,700		67,318
\$14,000 to \$15,000	61	881, 435	143, 400	155, 589	38, 385	19, 162	57,547
\$15,000 to \$20,000	209	3, 595, 902	464,500	814,057	153, 529	104,636	258, 165
\$20,000 to \$25,000	114	2,565,890	232,600	709, 733	114,614	107,729	222, 343
\$25,000 to \$30,000		1,558,163	120,600	465, 381	69,088	83, 954	153,042
\$30,000 to \$40,000	51	1,772,770	109,800	768, 575	73,761	128, 927	202,688
\$40,000 to \$50,000	23	1,034,143	45, 400	405, 310	45,729	99, 976	145,705
\$50,000 to \$60,000	9	486, 518	15, 200	320, 466	13,470	58,652	72, 122
\$60,000 to \$70,000	5	327, 381	10,000	157, 066	12, 148	48,813	60, 961
\$70,000 to \$80,000		223, 766	6,400	171,736	3, 256	38, 282	41,538
\$80,000 to \$90,000		247, 530	4, 200	15,828	17, 476	47, 390	64,866
\$100,000 to \$150,000	1 2	(2)	(2)	(2)	(2)	(2)	(2)
\$150,000 to \$150,000	1 1	(2)	1 /2/	(2)	(2)	(2)	(2)
2000 000 to 200,000	1	(-)	(-)	(-)	(-)	(-)	(~)
\$200,000 to \$200,000							
\$250,000 to \$300,000		· · · · · · · · · · · ·				ļ	
\$90,000 to \$100,000. \$100,000 to \$150,000. \$150,000 to \$250,000. \$250,000 to \$250,000. \$250,000 to \$250,000. \$250,000 to \$400,000. \$400,000 to \$400,000. \$750,000 to \$750,000. \$750,000 to \$1,000,000. \$1,500,000 to \$1,500,000. \$1,500,000 to \$1,500,000.							
\$400,000 to \$500,000							
\$500,000 to \$750,000							
\$750,000 to \$1,000,000							
\$1,000,000 to \$1,500,000							
\$1,500,000 to \$2,000,000					1		
\$1,500,000 to \$2,000,000 \$2,000,000 to \$3,000,000 \$3,000,000 to \$4,000,000 \$4,000,000 to \$5,000,000 \$5,000,000 and over Classes grouped 2			l	1	1		
\$3,000,000 to \$4,000,000					1		
\$4,000,000 to \$5,000,000	1				1	l	
\$5,000,000 to \$5,000,000		· · · · · · · · · · · · · · · · · · ·					
Classes grouped 2		500 000	6 600	28 055	28 670	169 631	201 201
Orasses grouped *		520, 998	0,000	20,000	30,070	102,031	201,301
Total							
10tal	11,853	119,900,513	165, 469, 800	11,003,933	2, 210, 492	1, 117, 653	0, 028, 140

Nontaxable. Specific exemptions exceed net income.
 Classes grouped to conceal net income and identity of taxpayers.

NEVADA.

Income class.	Number of re-	Net income.	Exemption malt		Normal	Surtax.	Total
income class.	turns.	Net Income.	Personal ex- emption.	Divi- dends.	tax.	Surtax.	tax.
Under \$1,000 1 Under \$1,000	766 3	\$385,682 2,288	\$1,476,300	\$18,782			\$91
\$1,000 to \$2,000 1	1,101	1,731,509	3,002,200	25, 467			
\$1,000 to \$2,000 \$2,000 to \$3,000 1	2,799 2,185	4, 191, 461 5, 234, 663	2, 841, 400 6, 707, 400	8,449 22,441	53,666		
\$2,000 to \$3,000	1,164	2,830,473	1,650,600	28,340	46,243		46,243
83,000 to \$4,000 1	241 680	790, 599 2, 337, 791	888, 100 1, 589, 300	12,576 28,410	28,815		28,815
\$3,000 to \$4,000 \$4,000 to \$5,000 ¹	25	109,046	79,000	45, 531			
\$4,000 to \$5,000	352	1,581,677	894,000	30,739	26,635		26,635
\$5,000 to \$6,000	192	1,036,841	416,600	173, 083	19,596 10,362	\$770 1,606	20,366 11,968
\$6,000 to \$7,000 \$7,000 to \$8,000	75 47	492, 849 352, 951	177, 300 103, 200	76, 981 67, 064	8,967	1,889	10,856
\$8,000 to \$9,000	21	178, 046	43,400	15, 396	5,715	1,366	7,081
\$9,000 to \$10,000	16	153, 200	31,400	47,770	4,412	1,556	5,968
\$10,000 to \$11,000		158,008 68,765	30,600 13,600	47, 251 16, 528	4, 895 2, 236	1,979 1,010	6,874 3,246
\$11,000 to \$12,000 \$12,000 to \$13,000		74, 155	14,500	21,424	1,654	1,010	2,900
\$13,000 to \$14,000		67,072	6,800	43, 462	1,124	1,304	2,428
\$14,000 to \$15,000							
\$15,000 to \$20,000	8	130,780 (2)	11,600 (2)	21,372 (2)	6,566	3,473	10,039 (2)
\$20,000 to \$25,000 \$25,000 to \$30,000		85, 408	4,900	38, 492	(2) 3,806	4,210	8,016
\$30,000 to \$40,000	4	140.414	5, 800	70,627	1 4 352	10,322	14,674
\$40,000 to \$50,000	1	(2)	(2)	(2)	(2)	(2)	(2)
\$50,000 to \$60,000	2	109,440	2,400	132,484		13, 354	13, 354
\$50,000 to \$60,000 \$60,000 to \$70,000 \$70,000 to \$80,000							
\$80,000 to \$90,000							
\$90,000 to \$100.000							
\$100,000 to \$150,000	1	(2)	(2)	(2)	(2)	(2)	(2)
\$150,000 to \$200,000 \$200,000 to \$250,000							
\$250,000 to \$300,000							
\$300,000 to \$400,000							
\$400,000 to \$500,000							
\$300,000 to \$730,000 \$750 000 to \$1 000 000							
\$1.000.000 to \$1.500.000.							
\$1,500,000 to \$2,000,000							
\$2,000,000 to \$3,000,000.							
\$70,000 to \$80,000. \$80,000 to \$90,000. \$80,000 to \$100,000. \$100,000 to \$100,000. \$150,000 to \$150,000. \$150,000 to \$250,000. \$250,000 to \$250,000. \$250,000 to \$300,000. \$250,000 to \$300,000. \$250,000 to \$300,000. \$300,000 to \$500,000. \$300,000 to \$500,000. \$3500,000 to \$70,000. \$3500,000 to \$500,000. \$3500,000 to \$1,500,000. \$25,000,000 to \$1,500,000. \$2,000,000 to \$3,000,000. \$2,000,000 to \$3,000,000. \$3,000,000 to \$3,000,000. \$4,000,000 to \$5,000,000.							
\$5,000,000 and over							
Classes grouped 2		212,390	8,000	243,548	2,780	53,296	56,076
\$5,000,000 and over Classes grouped ² Total	9,719	22, 455, 508	19,998,400	1,236,217	231, 915	97,381	329, 296
		NEW	HAMPSHI	RE.			
Under \$1,000 1	2,740	\$1,871,103	\$4,055,000	\$392, 591	2072		

		2.25					
Under \$1,000 1	2,740	\$1,871,103	\$4,055,000	\$392,591			
Under \$1,000	71	29,955		4,895	\$973		\$973
\$1,000 to \$2,000 1	5,357	8,400,317	14, 268, 500	418,993			
\$1,000 to \$2,000	8,612	12, 350, 712	8,676,900	87, 333	146,973		146,973
\$2,000 to \$3,000 1	7,334	17, 276, 306	22, 150, 500	819, 994			
\$2,000 to \$3,000	1,886 761	4,661,453	2,843,700	145, 402	68,003		68,00
\$3,000 to \$4,000 1	761	2,549,480	2,649,200	486,296			• • • • • • • • • • • • • • • • • • • •
\$3,000 to \$1,000	2,125	7,401,590	4,997,500	229,535	90,694		90,69
\$1,000 to \$5,000 1	186	825, 535	520, 300	563,657			******
\$1,000 to \$5,000	1,369	6, 127, 254	3,608,000	302, 392	89,372	*********	89, 37
\$5,000 to \$6,000	581	3, 171, 187	1,292,700	587, 253	55, 114	\$2,696	57, 810
\$6,000 to \$7,000	322	2,085,007	695,700	502, 829	39,467	6,268	45,73
\$7,000 to \$8,000	229	1,715,462	482,800	439,863	37,628	9,048	46,67 39,78
\$8,000 to \$9,000	145	1,228,450	306,600	364,984	30, 477	9,305	37,23
\$9,000 to \$10,000	107	1,017,958	225,800	324,021	27,073	10,161 10,673	33,73
\$10,000 to \$11,000	83 71	868,340	166,900	330, 518 245, 676	23,058 26,609	12,171	38,78
\$11,000 to \$12,000	59	817, 785	136,500	264, 275	23, 142	12,413	35, 55
\$12,000 to \$13,000	57	734, 354 769, 091	117, 100 109, 300	318, 920	21, 819	14,986	36,80
\$13,000 to \$14,000 \$14,000 to \$15,000	36	521, 953	73, 200	252,338	14, 297	11, 469	25, 76
\$15,000 to \$20,000	125	2,145,118	251, 500	1,042,562	66,566	61,948	128, 51
\$20,000 to \$25,000	55	1, 214, 403	111,200	628, 223	40,312	49,754	90,06
\$25,000 to \$30,000	26	695, 579	54,800	341, 167	25,345	36,404	61,74
\$30,000 to \$40,000	26	867, 416	51,800				

Nontaxable. Specific exemptions exceed net income.
 Classes grouped to conceal net income and identity of taxpayers.

NEW HAMPSHIRE-Continued.

Examption from nor

* - 1	Number of re-	N-41	Exemption malt	from nor- ax.	Normal	Surtax.	Total
Income class.	turns.	Net income.	Personal ex- emption.	Divi- dends.	tax.	Surtax.	tax.
\$10,000 to \$50,000. \$50,000 to \$50,000. \$50,000 to \$60,000. \$70,000 to \$80,000. \$70,000 to \$80,000. \$70,000 to \$80,000. \$90,000 to \$80,000. \$90,000 to \$100,000. \$100,000 to \$150,000. \$100,000 to \$150,000. \$250,000 to \$150,000. \$250,000 to \$150,000. \$300,000 to \$300,000. \$300,000 to \$300,000. \$300,000 to \$500,000. \$1,000,000 to \$750,000. \$1,000,000 to \$750,000. \$1,000,000 to \$300,000. \$2,000,000 to \$1,500,000. \$2,000,000 to \$300,000. \$2,000,000 to \$4,000,000. \$2,000,000 to \$4,000,000. \$2,000,000 to \$5,000,000. \$2,000,000 to \$1,000,000. \$2,000,000 to \$2,000,000. \$2,000,000 to \$2,000. \$	8 5 8 1 4 2 2	409, 447	(2)	271,019	12, 551	\$83, 888 54, 503 46, 503 108, 269 (2) 82, 310 (2) (2) (2) (2) (3) (4) (4) (5) (6) (7) (7) (8) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	\$111, 351 75, 480 54, 968 122, 598 (2) 90, 287 (2) (2) (2) 141, 465 1, 759, 290
	1	NE	W JERSEY	r.	l	l .]
Under \$1,000 ¹ . Under \$1,000 ¹ . \$1,000 ¹ to \$2,000 ¹ . \$1,000 ¹ to \$2,000 ¹ . \$2,000 ¹ to \$2,000 ² . \$3,000 ¹ to \$4,000 ¹ . \$3,000 ¹ to \$4,000 ² . \$4,000 ¹ to \$5,000 ² . \$4,000 ¹ to \$5,000 ² . \$5,000 ¹ to \$6,000 . \$6,000 ¹ to \$7,000 ² .	994 29, 225 60, 128 63, 425 24, 781 8, 272 22, 793 1, 427 17, 486 6, 969 4, 339	\$7,748,345 461,661 45,970,304 88,038,197 152,323,795 62,108,260 27,131,193 79,271,310 6,349,708 78,367,043 38,104,912 28,025,383 22,042,165	\$22, 995, 200 1, 800, 500 60, 086, 900 188, 910, 700 38, 626, 100 28, 649, 500 54, 368, 500 4, 264, 500 16, 373, 400 16, 373, 400 16, 120, 200 6, 842, 200	\$5, 108, 541 104, 158 2, 546, 857 790, 159 3, 676, 377 1, 648, 870 2, 564, 641 2, 891, 560 3, 388, 918 2, 804, 257 4, 355, 385 2, 121, 654 3, 289, 801	1, 089, 028 876, 357 885, 151	83, 451	1,089,028 876,357 885,151 1,190,818

\$4,000 to \$5,000	17,486	78, 367, 043	46, 371, 100	2, 804, 257	1, 190, 818		1,190,818
\$5,000 to \$6,000	6,969	38, 104, 912	16, 373, 400	4, 355, 385	731, 976	\$33,109	765,085
\$6,000 to \$7,000	4,339	28, 025, 383	10, 120, 200	3, 121, 654	641, 374	83, 451	724, 825
\$7,000 to \$8,000	2,955	22, 042, 165	6,842,200	2, 839, 801	596, 024	115,721	711,745
\$8,000 to \$9,000	2,021	17,098,989	4,716,600	2, 407, 027	522, 391	128, 765	651, 156
\$9,000 to \$10,000	1,563	14, 816, 197	3, 478, 900	2, 578, 922	494,006	148, 236	642, 242
\$10,000 to \$11,000	1,199	12, 555, 075	2,649,200	1, 992, 589	463, 233	154, 495	617, 728
\$11,000 to \$12,000	980	11, 243, 277	2, 168, 100	1, 949, 916	432,618	164, 741	597, 359
\$12,000 to \$13,000	746	9, 313, 926	1,659,200	1,717,883	368, 562	159, 779	528, 341
\$13,000 to \$14,000	609	8, 211, 585	1,333,400	1,673,090	338, 970	160,095	498, 165
\$14,000 to \$15,000		7,566,963	1, 122, 100	1,593,450	315, 071	166, 644	481, 715
\$15,000 to \$20,000	1,735	28, 721, 230	3, 635, 100	7,080,693	1, 246, 514	830, 478	2,076,992
\$20,000 to \$25,000	891	19, 954, 692	1,949,200	5, 721, 133	883, 602	829, 516	1,713,118
\$25,000 to \$30,000	525	14, 273, 317	1, 116, 700	4, 576, 335	633, 338	761,743	1,395,081
\$30,000 to \$40,000	559	19, 277, 053	1, 170, 500	6, 542, 267	872, 486	1,386,447	2, 258, 933
\$40,000 to \$50,000	279	12, 391, 174	603, 200	4, 983, 961	543, 140	1, 196, 462	1,739,602
\$50,000 to \$60,000	152	8, 309, 886	328, 200	3, 633, 728	339, 823	1,014,425	1,354,248
\$60,000 to \$70,000		5, 249, 045	158, 800	3, 391, 087	214, 013	764, 373	978, 386
\$70,000 to \$80,000	63	4, 706, 683	125, 600	2, 255, 192	195, 226	810, 447	1,005,673
\$80,000 to \$90,000	33	2, 759, 051	57,600	1, 382, 234	116, 253	536, 263	652, 516
\$90,000 to \$100,000	40	3, 783, 761	78,000	2, 563, 159	128, 640	839, 456	968, 096
\$100,000 to \$150,000	62	7, 265, 031	108,000	4, 612, 496	267, 522	2,014,537	2, 282, 059
\$150,000 to \$200,000		5, 131, 472	49, 400	3, 385, 128	163, 873	1,838,925	2,002,798
\$200,000 to \$250,000		1, 993, 234	13, 800	1, 239, 370	53, 732	813, 530	867, 162
\$250,000 to \$300,000	1	(2)	(2)	(2)	(2)	(2)	(2)
\$300,000 to \$400,000	5	1,741,954	8,400	2, 834, 465	25, 819	839, 980	865, 799
\$400,000 to \$500,000		(2)	(2)	(2)	(2)	(2)	(2)
\$500,000 to \$750,000	1	(2)	(2) (2)	(2)	(2) (2)	(2)	(2)
\$750,000 to \$1,000,000							
\$1,000,000 to \$1,500,000		(2)	(2)	(2)	(2)	(2)	(2)
\$1,500,000 to \$2,000,000							
\$2,000,000 to \$3,000,000		(2)	(2)	(2)	(2)	(2)	(2)
\$3,000,000 to \$4,000,000							
\$1,000,000 to \$5,000,000							
\$5,000,000 and over							
Classes grouped 2		4, 547, 187	10, 600	2, 473, 142	179, 479	2,644,174	2, 823, 653
Total	269,096	856, 856, 058	577, 752, 200	106,428,445	14, 822, 502	18, 435, 792	33, 258, 294
	1			1		1	

Nontaxable. Specific exemptions exceed net income.
 Classes grouped to conceal net income and identity of taxpayers.

TABLE 13.—PERSONAL RETURNS—DISTRIBUTION BY INCOME CLASSES—Continued.

NEW MEXICO.

	Number		Exemption malt		Normal		Total
Income class.	of re- turns.	Net income.	Personal ex- emption.	Divi- dends,	tax.	Surtax.	tax.
Under \$1,000 1	887	\$383,747	\$1,799,800 2,000 4,445,200	\$63,506			
Under \$1,000	5	3,321	2,000		\$58		\$58
\$1,000 to \$2,000 1	1,580 2,673	2, 464, 871 3, 983, 543	2,731,400	20, 478 7, 242			
\$2,000 to \$3,000 1	3,367	8 018 367	10 722 700	65,042	50, 117		50, 117
\$2,000 to \$3,000	1,079	8, 018, 367 2, 681, 186 1, 387, 127 2, 878, 804	10,722,700 1,635,600 1,526,600	38, 480	40.652		40 652
\$3,000 to \$4,000 t	418	1,387,127	1,526,600	38, 480 54, 357			
\$3,000 to \$4,000	840	2, 878, 804	1,973,800	72, 103	33, 508		33,508
\$4,000 to \$5,000 1	74		256,000	116, 473			
\$4,000 to \$5,000	454	2, 027, 220 901, 041 435, 102 316, 365	1, 162, 200	64, 012	32,074	\$814 1,216	32, 074 18, 000
\$5,000 to \$6,000 \$6,000 to \$7,000	165 68	901,041	390, 900 134, 500	20, 751	17, 186	\$814 1,216	18,000 13,011
\$7,000 to \$8,000	42	316 365	79,000	116, 720 39, 751 47, 923	9, 103	1,712	10, 815
\$8,000 to \$9,000		945 955	54,600	38, 713	7, 805	2,067	9,872
\$9,000 to \$10,000	18	171, 135 125, 792 126, 019 99, 737	28,000	28, 501	6 456	1,714	8, 170
\$10,000 to \$11,000	12	125, 792	21,500	35,078	3,622	1,554	5,176
\$11,000 to \$12,000	11	126,019	21,500 21,900 16,100	19,044	5, 293	1,629	6,922
\$12,000 to \$13,000	8	99, 737	16, 100 6, 600	9,952	4,026 2,587	1,707	5,733
\$13,000 to \$14,000 \$14,000 to \$15,000		53, 912 43, 999	5,400	7, 427 12, 340	1,631	1,056 990	3,643
\$15,000 to \$13,000	14	241 484	22,000	111, 961	5,978	7. 024	13,002
\$15,000 to \$20,000 \$20,000 to \$25,000	12	266, 612	19, 200	170, 434	6,512	7,024 10,991	2,621 13,002 17,503
\$25,000 to \$30,000	6	241, 484 266, 612 167, 014	9,000	170, 434 104, 348	3,575	9,237	12,812
\$30,000 to \$40,000	6	903 981	6,800	120, 818	5, 143	14.345	19, 488
\$40,000 to \$50,000	1 3	(2) 165, 248	(2) 3,600	(2) 98, 181	(2) •7,954	(2)	(2) 28, 287
\$50,000 to \$60,000	3	165, 248	3,600	98, 181	67,954	20, 333	28, 287
\$70,000 to \$70,000							
\$80,000 to \$90,000	1	(2)	(2)	(2)	(2)	(2)	(2)
\$90,000 to \$100,000						l. 	
\$100,000 to \$150,000							
\$150,000 to \$200,000							
\$200,000 to \$250,000			· · · · · · · · · · · · · · · · · · ·				• • • • • • • • • •
\$300,000 to \$300,000							
\$400,000 to \$500,000							
\$500,000 to \$750,000							
\$750,000 to \$1,000,000							
\$1,000,000 to \$1,500,000			· · · · · · · · · · · · · · · · · · ·				
\$1,500,000 to \$2,000,000							
\$3,000,000 to \$3,000,000							
\$4,000,000 to \$5,000,000.							
\$5,000,000 and over							
Classes grouped 2		124, 127	4,000	128,085	562	19,603	20, 165
\$40,000 to \$50,000. \$50,000 to \$50,000. \$50,000 to \$70,000. \$50,000 to \$70,000. \$50,000 to \$80,000. \$250,000 to \$800,000. \$250,000 to \$800,000. \$250,000 to \$800,000. \$250,000 to \$500,000. \$500,000 to \$500,000. \$750,000 to \$500,000. \$750,000 to \$1,000,000. \$1,500,000 to \$1,500,000. \$3,000,000 to \$3,000,000. \$3,000,000 to \$3,000,000. \$3,000,000 to \$4,000,000. \$4,000,000 to \$5,000,000. \$5,000,000 to \$5,000,000.	11,780	27, 838, 165	27, 078, 400	1, 590, 969	255, 637	95,992	351, 629
		N	EW YORK.	, , , , , , ,			
Under \$1.000 1	64,182	\$37,990,948	\$102,579,600	\$59,199,461			
Under \$1,000	1,844	1,074,757	233, 600	246, 924	\$32,134		\$32,134
\$1.000 to \$2.000 1	132,240	1,074,757 205,301,241 360,513,093	330, 850, 100 249, 732, 300	246, 924 10, 551, 513			
\$1,000 to \$2,000 \$2,000 to \$3,000 I	248,742	360, 513, 093	249, 732, 300	2,229,085	4,354,731		4,354,731
\$2,000 to \$3,000 1	249,535	1 593 124 295	752, 096, 500	13, 198, 891	0.715.000		0.717.000
\$2,000 to \$3,000 \$3,000 to \$4,000 1	93,519	230, 952, 363 105, 847, 623	160, 549, 400 112, 357, 100	3, 431, 829	2,715,980		2, 115, 980
00,000 to 04,000 1	31,916	050,047,023	177 654 200	12, 922, 661	9 051 419		2 051 419

			1	1	1	t .	
Under \$1,000 1	64,182		\$102,579,600	\$59,199,461			
Under \$1,000	1,844	1,074,757			\$32,134		\$32,134
\$1,000 to \$2,000 1	132,240	205, 301, 241	330, 850, 100	10, 551, 513			
\$1,000 to \$2,000	248,742	360, 513, 093	249, 732, 300	2,229,085	4,354,731		4,354,731
\$2,000 to \$3,000 1	249,535	593, 124, 295	752,096,500	13, 198, 891			
\$2,000 to \$3,000	93,519	230, 952, 363	160, 549, 400	3, 431, 829	2,715,980		2,715,980
\$3,000 to \$4,000 1	31,916	105, 847, 623	112, 357, 100	12, 922, 661			
\$3,000 to \$4,000	74,740	259, 357, 409	177, 654, 300		3,051,413		3,051,413
\$4,000 to \$5,000 1	3,713	16, 470, 464		10,720,154	-,,		0,000,000
\$4,000 to \$5,000	54,219	242, 397, 134	145, 248, 200	6, 427, 123	3,637,464		3,637,464
\$5,000 to \$6,000	25,670	140, 327, 912	57,779,100	14, 213, 735	2,896,857	\$121,124	3,017,981
\$6,000 to \$7,000	17,235	111,379,847		14,068,649	2,635,883	331,576	2,967,459
\$7,000 to \$8,000	12,033	89,925,660		13,086,077	2,524,411	473,442	2,997,853
\$8,000 to \$9,000	8,495	72,087,490	18, 353, 000	7,980,399	2,278,244	550,062	2,828,306
\$9,000 to \$10,000				14,958,040	2,217,797	636,088	2,853,885
	6,708	63,683,579	14,373,500				2,590,049
\$10,000 to \$11,000	5,055	52,978,773	10,723,700	10, 927, 799	1,937,279	652,770	2,590,049
\$11,000 to \$12,000	4,170	47, 916, 476	8,900,300	9, 783, 337	1,863,798	706, 914	2,570,712
\$12,000 to \$13,000	3,291	41,079,521	6,896,700	10,060,865	1,643,436	705, 121	2,348,557
\$13,000 to \$14,000	2,837	38, 273, 302	5,948,800	8,966,284	1,583,864	700,733	2,284,597
\$14,000 to \$15,000	2,387	34,612,499	5,009,300	8, 256, 166	1,459,175	762, 103	2,221,278
\$15,000 to \$20,000	8, 135	140, 195, 351	16,825,300	40, 470, 346	6, 170, 700		10, 239, 644
\$20,000 to \$25,000	4,574	102,060,969	9,294,400	30, 481, 277	4,684,855	4,237,231	8,922,086
\$25,000 to \$30,000	2,876	78,648,851	5,788,000	28, 178, 018	3,559,921	4,241,998	7,801,919
\$30,000 to \$40,000	3,219	110,671,249		40, 857, 669	5, 144, 741	7,953,189	13, 097, 930
¹ Nontaxable. Specifi				. , .,			
² Classes grouped to con				norore			
- crasses grouped to con	ncear net	meeme and re	ientity of tax	payers.			

NEW YORK-Continued.

Number

Exemption from nor-mal tax.

Income class.	of re-	Net income.			Normal	Surtax.	Total
income ciass.	turns.	ivet income.	Personal ex-	Divi-	tax.	Burtax.	tax.
	1		emption.	dends.			l
			Chiption	donaci			
\$40,000 to \$50,000		\$77, 504, 861 58, 021, 889	\$3,356,000 2,064,600	\$31,521,885	\$3,484,317 2,681,718 1,850,695	\$7,511,980 7,069,590 6,365,787	\$10,996,297 9,751,308 8,216,482
\$50,000 to \$60,000	1,062 675	58, 021, 889 43, 468, 229	1,294,600	25, 406, 158 21, 137, 043	2,681,718	7,069,590	9,751,308
\$00,000 to \$60,000. \$60,000 to \$70,000. \$70,000 to \$80,000. \$80,000 to \$90,000. \$90,000 to \$100,000. \$100,000 to \$150,000. \$200,000 to \$200,000. \$250,000 to \$250,000.	432	43, 468, 229 32, 314, 473 26, 725, 569 21, 014, 105 56, 960, 910 30, 282, 307 17, 005, 792 7, 571, 491 13, 295, 566 12, 043, 351 9, 799, 820 6, 887, 231 5, 433, 289	830,600	116 405 333	1,850,695 1,411,036 1,228,587 927,734 2,365,961 1,168,992	5,566,480 5,275,043 4,669,546 16,082,713 10,850,040	6 977 516
\$80,000 to \$90,000	315	26, 725, 569	830, 600 605, 200 424, 300 833, 200	10, 806, 755 12, 932, 533 30, 461, 360 18, 045, 400	1,228,587	5, 275, 043	6,977,516 6,503,630
\$90,000 to \$100,000	222	21,014,105	424,300	12, 932, 533	927,734	4,669,546	6,503,630 5,597,280 18,448,674 12,019,032 7,588,308 3,524,613 6,720,536
\$100,000 to \$150,000	475 177	56,960,910	833,200 289,600	30, 461, 360	2,365,961	16,082,713	18, 448, 674
\$200,000 to \$200,000	76	17 005 792	142 200	12, 731, 836 12, 731, 836 15, 669, 726 10, 101, 777 15, 744, 319 9, 792, 098 3, 447, 561 5, 539, 738	1,168,992		7 500 200
\$250,000 to \$300,000	28	7, 571, 491	142,200 35,000	5, 669, 726	570, 437 215, 074	3,309,539 6,368,091 6,101,076 5,368,044 3,955,911 3,199,187	3 524 613
\$300,000 to \$400,000	39	13, 295, 566	71,000	10, 101, 777	362,445	6,368,091	
\$300,000 to \$400,000 \$400,000 to \$500,000 \$500,000 to \$750,000	28	12,043,351	71,000 33,000 23,200 8,000 5,800	15,744,319	362,445 266,368 220,581 314,698	6,101,076	6, 367, 444 5, 588, 625 4, 270, 609 3, 257, 688
\$500,000 to \$750,000. \$750,000 to \$1,000,000. \$1,000,000 to \$1,500,000. \$1,500,000 to \$2,000,000. \$2,000,000 to \$3,000,000. \$3,000,000 to \$4,000,000. \$4,000,000 to \$5,000,000. \$5,000,000 and over Classes grouped 2.	16	9,799,820	23,200	9,792,098	220,581	5,368,044	5,588,625
\$1,000,000 to \$1,000,000	2	5 433 289	5,000	5 530 738	58,501	3,955,911	4,270,609
\$1,500,000 to \$2,000,000.		0, 100, 200			1	3, 199, 101	
\$2,000,000 to \$3,000,000.			(2) (2) (2) 6,400				
\$3,000,000 to \$4,000,000.	3	(2)	(2)	(2)	(2)	(2)	(2)
\$4,000,000 to \$5,000,000.							
Classes grouped 2	1	22, 557, 415	6 400	26 077 560	(2)	14 206 250	14 206 250
Classes grouped							
Total	1,066,637	3,617,757,104	2,284,478,200	633,025,343	71, 519, 827	139,248,552	210,768,379
		l					
		NORT	TH CAROLI	NA.			
	1			1	1	1	
Under \$1,000 1	1,895	\$1,138,534	\$3,513,700	\$891,178			
Under \$1,000	5,675	1,464	500	604	\$33		\$33
\$1,000 to \$2,000 1	0.675	8,790,308	0 040 200	357,578	127 050		187, 259
\$2,000 to \$3,000 1	9,877 13,024	30, 973, 265	42, 164, 500	720, 400	101,209		187, 259
\$2,000 to \$3,000	3,548	8,717,372	5, 285, 700	198, 282	130,680		130,680
Under \$1,000 ¹ Under \$1,000 ° Under \$1,000 ° \$2,000 ° \$2,000 ° \$2,000 ° \$2,000 ° \$2,000 ° \$2,000 ° \$2,000 ° \$3,000 ° \$3,000 ° \$4,000 ° \$4,000 ° \$4,000 ° \$4,000 ° \$5,000 ° \$5,000 ° \$6,000 ° \$5,000 ° \$7,000 ° \$7,000 ° \$8,	1,617	1, 464 8, 790, 308 14, 696, 875 30, 973, 265 8, 717, 372 5, 350, 605 9, 995, 993	500 14, 962, 600 9, 949, 200 42, 164, 500 5, 285, 700 6, 998, 700 1, 148, 900 5, 604, 600 2, 174, 000 1, 416, 200 1, 117, 100 589, 500	357,578 76,459 720,400 198,282 552,544			
\$3,000 to \$4,000	2, 837 311	9,895,923 1,356,957 9,182,116 4,634,950	6,998,700	240, 016	105,694		105,694
\$4,000 to \$5,000 *	2,065	9 182 116	5 604 600	240,016 457,499 342,535 746,085 723,313 712,848 551,956	198 317		128, 317
\$5,000 to \$6,000	851	4,634,950	2, 174, 000	746, 085	128,317 74,632 69,576 71,775	\$3.857	78 489
\$6,000 to \$7,000	569	3, 688, 257 3, 290, 016	1, 416, 200	723, 313	69,576	\$3,857 11,185 17,251	78, 489 80, 761 89, 026
\$7,000 to \$8,000	441	3, 290, 016	1,117,100	712,848	71,775	17, 251	89,026
		2,093,207	389, 500	551,956	51,582	15,694	67, 276 63, 004
\$9,000 to \$10,000. \$10,000 to \$11,000. \$11,000 to \$12,000. \$12,000 to \$13,000. \$13,000 to \$14,000. \$14,000 to \$14,000. \$15,000 to \$20,000. \$20,000 to \$25,000. \$25,000 to \$30,000. \$30,000 to \$40,000.	142	1,758,324 1,482,551 1,454,224 1,059,057	589, 500 468, 700 348, 800 304, 100 212, 300 196, 600	455, 315 426, 071 350, 805 303, 976 362, 375	45, 656 40, 933	17,348	59,060
\$11,000 to \$12,000	127	1, 454, 224	304, 100	350, 805	44,584	18, 127 21, 342 18, 111 20, 547	65,926
\$12,000 to \$13,000	85 77	1,059,057	212, 300	303, 976	44,584 34,027	18, 111	52, 138 50, 978
\$13,000 to \$14,000	77 69		196,600	362, 375	30, 431	20,547	50,978
\$14,000 to \$15,000 \$15,000 to \$20,000	210	3 562 074	150, 100	325,819	34,886 122,730	21,996	56,882
\$20,000 to \$25,000	104	1, 042, 073 1, 001, 558 3, 562, 074 2, 302, 036 1, 143, 022 2, 238, 699 1, 442, 298	486, 800 247, 500 96, 000 151, 400 70, 200	302, 375 325, 819 1, 213, 438 818, 016 532, 703 1, 014, 111 763, 250	86, 567	102, 434	225, 164 181, 268
\$25,000 to \$30,000	42	1,143,022	96,000	532, 703	41.931	94, 701 61, 137 161, 432 141, 999	103, 068 243, 977 188, 290 137, 036
\$30,000 to \$40,000	65	2, 238, 699	151,400	1,014,111	82,545 46,291	161, 432	243, 977
\$40,000 to \$50,000	32 16	1,442,298	70, 200	763, 250	46, 291	141,999	188, 290
\$60,000 to \$70,000	9	580 274	38,900 16,200	421, 434	30, 975	106, 061 85, 080	137,036
\$70,000 to \$80,000	6	444, 519	15, 000	189, 492	22, 796 17, 769	75, 825	02 504
\$40,000 to \$50,000. \$40,000 to \$50,000. \$50,000 to \$60,000. \$60,000 to \$70,000. \$70,000 to \$80,000. \$80,000 to \$90,000.	10	1, 442, 298 871, 797 580, 274 444, 519 842, 219 753, 708 438, 585 755, 384	16, 200 15, 000 13, 000 17, 800 5, 000	262, 394 189, 492 596, 873 443, 323 636, 416	26,605 17,827 9,310 5,118	85,080 75,825 165,050 164,067 114,104 276,415	191, 655 181, 894 123, 414 281, 533
\$90,000 to \$100,000	8	753, 708	17,800	443, 323	17,827	164,067	181,894
\$100,000 to \$150,000	4	438,585	5,000	636, 416	9,310	114, 104	123, 414
\$100,000 to \$150,000 \$150,000 to \$200,000 \$200,000 to \$250,000	1	(2)	(2)	(2)	3,118	(2)	281, 533
\$250,000 to \$300,000	î	(2)	(2)	(2)	(2)	2	2
\$300,000 to \$400,000							
\$400,000 to \$500,000							
\$750,000 to \$750,000	1	(2)	(²)	(2)	(²)	(2)	(2)
\$1,000,000 to \$1,000,000							
\$1,500,000 to \$2,000.000.							
\$2,000,000 to \$3,000,000							
\$3,000,000 to \$4,000,000							
\$5,000,000 to \$5,000,000							
\$100,000 to \$150,000 . \$150,000 to \$250,000 . \$209,000 to \$250,000 . \$209,000 to \$250,000 . \$209,000 to \$350,000 . \$300,000 to \$400,000 . \$500,000 to \$400,000 . \$500,000 to \$750,000 . \$750,000 to \$750,000 . \$750,000 to \$750,000 . \$1,000,000 to \$1,500,000 . \$1,000,000 to \$1,500,000 . \$2,000,000 to \$3,500,000 . \$2,000,000 to \$3,000,000 . \$3,000,000 to \$4,000,000 . \$4,000,000 to \$5,000,000 . \$5,000,000 and over . Classes grouped \$2 .		1,010.700	3,000	1, 232, 136		486. 207	486, 207
m . 1				, = 2, 250			
Total	44, 161	127, 992, 951	103, 595, 400	18, 205, 248	1,560,529	2, 199, 970	3, 760, 499
		1	1	l	1		

Nontaxable. Specific exemptions exceed net income.
 Classes grouped to conceal net income and identity of taxpayers.

NORTH DAKOTA.

		NON	III DAKOI	A.			
Income class.	Number of re-	Net income.	Exemption mal t	from nor- ax.	Normal	Surtax.	Total
rncome etass.	turns.	Net income.	Personal ex- emption.	Divi- dends.	tax.	Surtax.	tax.
Under \$1,000 1	1,560	\$729,682	\$3,094,600	\$67,514			
Under \$1,000 1 \$1,000 to \$2,000 1 \$1,000 to \$2,000 1 \$1,000 to \$2,000 1 \$2,000 to \$3,000 1 \$2,000 to \$3,000 1 \$3,000 to \$4,000 1 \$3,000 to \$4,000 1 \$4,000 to \$5,000 1 \$4,000 to \$5,000 1 \$4,000 to \$5,000 1 \$6,000 to \$7,000 1 \$7,000 to \$7,000 0 \$7,000 to \$7,000 0	2,110 2,707	9,704 3,419,896 6,974,098 13,212,789 3,181,805 2,082,825 3,680,048	6 120 000	2,005	\$307		\$307
\$1,000 to \$2,000	4,767	6,974,098	6,129,900 4,785,300 17,240,400 1,962,200 2,240,400 2,595,100 278,600	18,838	87,012		87,012
\$2,000 to \$3,000 1	5,472	13, 212, 789	17, 240, 400	189,174	47,989		47,989
\$2,000 to \$3,000 \$3,000 to \$4,000 1	1,285 627	2,082,825	2,240,400	197,810			
\$3,000 to \$4,000	1,065	3,680,048	2,595,100	59,856	41,171		41,171
\$4,000 to \$5,000	74 753	318,563 3,399,171 1,290,964 999,373	278,600 2,088,100 605,200 381,400	23,676 18,838 189,174 26,244 197,810 59,856 77,294 127,644 77,734 119,080	47,548		47,548
\$5,000 to \$6,000	236 155	1,290,964	605, 200	77,734	47,548 25,177 21,175	\$1,118	47, 548 26, 295 24, 099
\$7,000 to \$7,000 \$7,000 to \$8,000	100	751,305	265,700	110,564	17,738	\$1,118 2,924 4,001	21,739
\$7,000 to \$8,000 \$8,000 to \$9,000	48	406, 225	265,700 108,600 127,700 44,400	83,741 72,929 45,232 30,229	17,738 11,148 14,257 8,094	3,073	14,221
\$9,000 to \$10,000 \$10,000 to \$11,000	49 22	232,686	41,400	45, 232	8,094	2,925	19,000 11,019
\$11,000 to \$12,000 \$12,000 to \$13,000	12	138,303	26, 200 35, 200 39, 000	30, 229		3,073 4,743 2,925 2,051 2,721 4,770 3,180	6 962
\$12,000 to \$13,000 \$13,000 to \$14,000	18	243, 231	39,000	28,920 26,883	6,131 11,338 4,146	4,770	8,852 16,108 7,326
\$13,000 to \$14,000 \$14,000 to \$15,000 \$15,000 to \$20,000	10 29	144,669	28,400	46,793	4,146	3,180 13,771	7,326
\$20,000 to \$25,000	8	751, 305 406, 225 468, 487 232, 686 138, 303 161, 041 243, 231 144, 669 492, 475 184, 448 184, 448	69,500 17,000	94, 472 36, 119	21,514 9,252	7,921	35, 285 17, 173
\$25,000 to \$30,000 \$30,000 to \$40,000	8 7 5 1	184,814	17,000 17,600 13,800	36, 119 82, 975 77, 074	9, 252 5, 355 5, 009	7,921 9,420 11,161	17,173 14,775 16,170
\$40,000 to \$50,000 \$50,000 to \$60,000	1	(2)	(2)	(2)	(2)	(2)	(2)
\$50,000 to \$60,000	1	(2) (2) (2) (2)	(2) (2) (2) (2)	(2) (2) (2) (2)	(2) (2) (2) (2)	(2) (2) (2) (2)	(2)
\$70,000 to \$80,000		. (-)				(*)	(-)
\$80,000 to \$90,000					· · · · · · · · · · · · · · · · · · ·		
\$100,000 to \$150,000							
\$150,000 to \$200,000 \$200,000 to \$250,000							
\$250,000 to \$300,000							
\$300,000 to \$400,000 \$400,000 to \$500,000							
\$500,000 to \$750,000							
\$750,000 to \$1,000,000 \$1.000.000 to \$1.500.000							
\$1,500,000 to \$2,000,000							
\$2,000,000 to \$3,000,000 \$3.000.000 to \$4.000.000		*					
\$4,000,000 to \$5,000,000							
\$5,000,000 and over Classes grouped 2		161,715	5,800	114, 499	2,813	19,919	22,732
Total	18, 440	43,032,753	42, 200, 100	1,837,299	392,085	93,698	485,783
\$40,000 to \$50,000. \$50,000 to \$50,000. \$50,000 to \$70,000. \$50,000 to \$70,000. \$50,000 to \$70,000. \$50,000 to \$90,000. \$50,000 to \$90,000. \$50,000 to \$100,000. \$105,000 to \$200,000. \$200,000 to \$200,000. \$200,000 to \$200,000. \$200,000 to \$200,000. \$200,000 to \$200,000. \$400,000 to \$250,000. \$400,000 to \$500,000. \$750,000 to \$1,000,000. \$750,000 to \$1,000,000. \$1,500,000 to \$2,000,000. \$2,000,000 to \$3,000,000. \$3,000,000 to \$3,000,000. \$3,000,000 to \$3,000,000. \$3,000,000 to \$3,000,000. \$5,000,000 and over. Classes grouped \$2. Total.			оню.				
Under \$1,000 1	15, 401	\$9,380,874	\$24, 925, 300	\$3,354,108		l	
Under \$1,000 \$1,000 to \$2,000 1	417	223,092	3,500	\$3,354,108 37,066 2,292,246	\$7,073		\$7,073
\$1,000 to \$2,000 \cdot \$2,000 \cdot \$3,000 to \$3,000 \cdot \$2,000 \cdot \$3,000 \cdot \$3,000 \cdot \$3,000 \cdot \$3,000 \cdot \$3,000 to \$4,000 \cdot \$3,000 to \$4,000 \cdot \$3,000 to \$4,000 \cdot \$3,000 to \$5,000 \cdot \$3,000 to \$5,000 \cdot \$5,000 \cdot \$5,000 \cdot \$5,000 to \$6,000 \cdot \$6	95, 225	135, 731, 875 242, 588, 549 67, 437, 315 41, 543, 928 81, 773, 078	3,500 113,184,800 95,769,100		1,579,980		1,579,980
\$2,000 to \$3,000 1	102, 485 26, 802 12, 560	242, 588, 549	311, 635, 900 45, 397, 000 44, 918, 500	3,692,474 1,028,836 3,400,671 1,736,019	830 673		830 673
\$3,000 to \$4,000 1	12, 560	41, 543, 928	44, 918, 500	3, 400, 671			000,010
\$3,000 to \$4,000	23,612 1,592	81,773,078	58, 236, 800	1,736,019	880,091		000,001
\$4,000 to \$5,000	16, 442 6, 917	7,003,525 73,377,175 37,751,033 28,049,698	58, 236, 800 5, 505, 300 44, 288, 400 16, 412, 200	2, 691, 081 2, 396, 833 5, 109, 346	1,068,873 682,082		1,068,873 714,267
\$5,000 to \$6,000 \$6,000 to \$7,000	6,917 4,342	37, 751, 033	16,412,200		1 580 200	\$32, 185 83, 095	679 404
\$7,000 to \$8,000	3.142	23, 456, 533	7, 259, 400	5, 014, 171	553, 885	123, 244	677, 129
\$7,000 to \$8,000. \$8,000 to \$9,000. \$9,000 to \$10,000.	2, 131 1, 670	18,066,587 15,829,155	4,762,600	5, 014, 171 4, 154, 240 3, 964, 016	553, 885 483, 401 459, 086	\$32, 185 83, 095 123, 244 137, 085 157, 576	677, 129 620, 486 616, 662
\$10,000 to \$11,000	1. 297	13, 597, 598	2,849,300	3, 794, 933		167, 903	
\$11,000 to \$12,000 \$12,000 to \$13,000	1,050 811	12,053,094	2, 303, 800 1, 697, 700	3, 538, 996	389, 139 331, 971 301, 212	177, 500 172, 789	566, 639 504, 760 477, 576
\$10,000 to \$11,000 \$11,000 to \$12,000 \$12,000 to \$13,000 \$13,000 to \$14,000	668	28, 049, 698 23, 456, 533 18, 066, 587 15, 829, 155 13, 597, 598 12, 053, 094 10, 117, 931 9, 013, 728	16, 412, 200 9, 816, 900 7, 259, 400 4, 762, 600 3, 722, 700 2, 849, 300 2, 303, 800 1, 697, 700 1, 466, 100 1, 262, 300	3, 794, 933 3, 794, 933 3, 538, 996 3, 087, 085 2, 983, 526 2, 618, 464	301, 212	167, 903 177, 500 172, 789 176, 364	477,576
\$15,000 to \$15,000	577 1,885	8, 376, 220 32, 421, 462	1, 262, 300 3, 984, 100	2,618,464 12,403.771			478.800
\$20,000 to \$25,000 \$25,000 to \$30,000	988	8, 376, 220 32, 421, 462 22, 156, 066 15, 375, 473 23, 669, 519	1, 466, 100 1, 262, 300 3, 984, 100 2, 051, 000 1, 152, 900 1, 400, 900	12, 403, 771 9, 044, 948 7, 485, 438	1,149,157 827,008 546,432	940, 038 923, 806	2,089,195 1,750,814
\$25,000 to \$30,000 \$30,000 to \$40,000	563 692	23, 669, 519	1, 152, 900	12, 300, 497	787, 459	828, 137 1, 690, 153	1,374,569 2,477,612
		. ,,		. , .,	,	. , .,	. , .,

 $^{^{1}}$ Nontaxable. Specific exemptions exceed net income. 2 Classes grouped to conceal net income and identity of taxpayers.

OHIO—Continued

		OH	O—Continue	d.			
Income class.	Number of re-	Net income.	Exemption mal t	from nor-	Normal	Surtax.	Total
Theome class.	turns.		Personal ex- emption.	Divi- dends.	tax.	Surtax.	tax.
\$40,000 to \$50,000	323	\$14,327,100	\$653, 800	\$7 , 957, 675	\$496,353	\$1,384,891	\$1,881, 24 4
\$40,000 to \$50,000 \$50,000 to \$60,000	186	\$14,327,100 10,160,486 7,366,858	\$653,800 367,800 210,200 127,800	$\begin{array}{c} 87,957,675\\ 4,808,788\\ 4,669,158\\ 3,648,427\\ 11,872,388\\ 2,261,682\\ 2,617,631\\ 1,917,341\\ 526,591\\ 2,147,247\\ 2,627,536\\ 2,129,506\\ 1,697,029 \end{array}$	394,110 230,737 143,528	1, 240, 632 1, 083, 537 942, 515 611, 214	1,634,742
\$60,000 to \$70,000 \$70,000 to \$80,000	114 72		127 800	3 648 427	143 528	1,083,537	1,314,274
\$80,000 to \$90,000	37	3, 117, 685	77,000	1, 872, 388	97,057	611, 214	1, 086, 043 708, 271
\$90,000 to \$100,000	30 52	2, 874, 885 6, 174, 248	50,800	2,261,682	82, 268	646,648	728, 916
\$150,000 to \$200,000	13	3, 117, 685 2, 874, 885 6, 174, 248 2, 293, 999	99,600 17,600	1, 917, 341	58, 249	836, 270	728, 916 1, 925, 916 894, 519
\$80,000 to \$90,000 \$90,000 to \$100,000 \$100,000 to \$150,000 \$150,000 to \$200,000 \$200,000 to \$250,000	3	685, 400	5, 400	526, 591	97, 057 82, 268 196, 790 58, 249 10, 708	283,770	904 47
		2, 450, 848	16,400	2,147,247	56,027 40,483	1,091,700	1,147,72
\$300,000 to \$400,000 \$400,000 to \$500,000 \$400,000 to \$750,000	3 9 7 5 4	2, 293, 999 685, 400 2, 456, 848 2, 372, 283 2, 296, 845 2, 645, 746	16, 400 12, 000 8, 200	2, 129, 506	40, 483 24, 786 114, 816	1, 189, 562	1, 174, 591 1, 214, 348 1, 582, 133
\$500,000 to \$750,000 \$750,000 to \$1,000,000	4	2,645,746	4,400	1,697,029	114,816	611, 214 646, 648 1, 729, 125 836, 270 283, 770 1, 091, 700 1, 134, 108 1, 189, 562 1, 467, 317	1,582,13
\$1,000,000 to \$1,500,000							
\$1,500,000 to \$2,000,000							
\$3,000,000 to \$4,000,000							
\$500,000 to \$750,000 \$750,000 to \$1,000,000 \$1,000,000 to \$1,500,000 \$1,500,000 to \$2,000,000 \$2,000,000 to \$3,000,000 \$3,000,000 to \$4,000,000 \$4,000,000 to \$5,000,000 \$5,000,000 and over							
Total	367,096	1,060,027,926	805, 657, 500	141,562,049	14, 138, 775	19, 435, 319	33, 574, 094
wa	,	OF	CLAHOMA.			,	,
Under \$1,000 1 Under \$1,000 . \$1,000 to \$2,000 1 \$1,000 to \$2,000 1 \$1,000 to \$2,000 1 \$2,000 to \$3,000 1 \$2,000 to \$3,000 1 \$2,000 to \$3,000 1 \$3,000 to \$4,000 1 \$3,000 to \$4,000 1 \$4,000 to \$5,000 1 \$4,000 to \$5,000 1 \$4,000 to \$5,000 1 \$5,000 to \$6,000 0 \$5,000 to \$6,000 0 \$5,000 to \$6,000 0 \$5,000 to \$6,000 0 \$1,000 to \$1,000 0 \$1,000 to \$1,000 0 \$11,000 to \$11,000 0 \$11,000 to \$11,000 0 \$13,000 to \$13,000 0 \$13,000 to \$15,000 0	4, 336 53	\$2, 205, 417 42, 946	\$8,931,400	\$112,482	\$1,710		81,710
\$1,000 to \$2,000 1	10,089	42, 946 16, 158, 801 18, 569, 760	27, 795, 200 12, 367, 100	155, 402 37, 326			
\$1,000 to \$2,000 \$2,000 to \$3,000 1	12, 196 21, 125	18, 569, 760	12, 367, 100 64, 667, 200 8, 206, 800 11, 728, 100 12, 243, 000 1, 387, 800 8, 281, 800 2, 000, 200 1, 372, 600 907, 000 625, 500 526, 900 396, 100	257, 617	247, 095		247, 095
\$2,000 to \$3,000	5, 448 3, 133	13, 465, 932	8, 206, 800	61,715	208, 746		208, 746
\$3,000 to \$4,000 * \$3,000 to \$4,000	3, 133 4, 816	50, 665, 486 13, 465, 932 10, 291, 438 16, 702, 117	11,728,100	257, 617 61, 715 403, 362 233, 460	170 825		170, 825
\$1,000 to \$5,000 1	354	1,525,264 13,392,981 7,653,741 5,343,591	1, 387, 800	140, 346 244, 398 562, 496 310, 438			1 ′
\$4,000 to \$5,000 \$5,000 to \$6,000	3,000 1,396	7 653 741	8, 281, 800	244, 398	193, 389 161, 191 131, 881	96 067	193, 389 168, 058 147, 631
\$6,000 to \$7,000	828	5, 343, 591	2,000,200	310, 438	131, 881	\$6, 867 15, 750 21, 722	147, 63
\$7,000 to \$8,000	561 393	5, 343, 591 4, 178, 517 3, 323, 570 2, 643, 931 2, 277, 815 2, 020, 799 1, 747, 057 1, 590, 318 1, 208, 226 4, 744, 334	1,372,600	444, 427 326, 345 311, 759 266, 712	115, 268	21,722	1 136, 996
\$9,000 to \$10,000	279	2,643,931	625, 500	311, 759	110, 400 96, 839 87, 418	25, 004 26, 542 27, 488	135, 40 123, 38 114, 90
\$10,000 to \$11,000	219 176	2, 277, 815	526, 900	266, 712	87, 418	27, 488	114, 900
\$12,000 to \$12,000	140	1,747,057	396, 100 309, 000	162, 414 215, 099 261, 686 238, 399	89, 493 78, 413	29, 542 29, 776	119, 03
\$13,000 to \$14,000	118	1,590,318	309, 000 273, 500 191, 900	261, 686	69, 147 52, 637	29, 776 30, 817	108, 189 99, 96
\$14,000 to \$15,000 \$15,000 to \$20,000	83 277	1, 208, 226		238, 399 804, 522	52, 637 224, 786	26, 847 136, 185	79, 48 360, 97
\$20,000 to \$25,000	147	3, 259, 726	323, 800	613, 538	171, 534	1 133, 555	305, 08
\$25,000 to \$30,000 \$30,000 to \$40,000	66 78	1,809,699 2,665,597	145,000	613, 538 320, 534 808, 620	99, 193 134, 103	97, 510 189, 930	305, 089 196, 703 324, 033
\$40,000 to \$50,000	29	1, 287, 128	323, 800 145, 000 187, 200 70, 600	1 403 417	70, 120	1 124 389	194, 509
\$13,000 to \$14,000 \$15,000 to \$20,000 \$20,000 to \$25,000 \$20,000 to \$25,000 \$30,000 to \$30,000 \$30,000 to \$40,000 \$40,000 to \$60,000 \$50,000 to \$60,000 \$60,000 to \$70,000 \$70,000 to \$70,000	18 12	1, 208, 226 4, 744, 334 3, 259, 726 1, 809, 699 2, 665, 597 1, 287, 128 967, 499 778, 225 289, 668	38, 800 25, 400 7, 400	342, 586 453, 552 48, 727	48 301	115, 875 114, 933 48, 164 51, 293	164, 266
\$70,000 to \$80,000	4	289, 668	7,400	48, 727	35, 405 18, 041 13, 422	48, 164	150, 338 66, 208 64, 718
\$70,000 to \$80,000 \$80,000 to \$90,000 \$90,000 to \$100,000	3 1 1			1 125, 439	13, 422	51, 293	64,71
		(2) (2) (2) (2)	(2) (2) (2) (2)	(2) (2) (2) (2)	(2) (2) (2) (2)	(2) (2) (2) (2)	(2)
\$150,000 to \$200,000	1	(2)	(2)	(2)	(2)	(2)	(2)
\$250,000 to \$250,000							
\$300,000 to \$400,000	1	(2)	(2)	(2)	(2)	(2)	(2)
\$500,000 to \$500,000							
\$750,000 to \$1,000,000						-	
\$1,500,000 to \$1,500,000 . \$1,500,000 to \$2,000.000						·····	
\$2,000,000 to \$3,000,000							
\$3,000,000 to \$4,000,000 \$4,000,000 to \$5,000 000							
\$5,000,000 and over							
\$150,000 to \$120,000 \$200,000 to \$220,000 \$200,000 to \$220,000 \$250,000 to \$220,000 \$350,000 to \$400,000 \$400,000 to \$400,000 \$500,000 to \$1,500,000 \$1,500,000 to \$1,500,000 \$1,500,000 to \$3,500,000 \$2,000,000 to \$3,000,000 \$2,000,000 to \$4,000,000 \$2,000,000 to \$4,000,0	40.05	749, 560	9,400	318, 715	32, 185	292,686	324, 871
Total	69, 381	191, 816, 067	166, 914, 000	8, 985, 533	2,661,632	1, 544, 875	4, 206, 507

Nontaxable. Specific exemptions exceed net income.
 Classes grouped to conceal net income and identity of taxpayers.

TABLE 13.—PERSONAL RETURNS—DISTRIBUTION BY INCOME CLASSES—Continued.

OREGON.

			OILEGOI.				
Income class.	Number of re-	Net income.	Exemption mal t	ax.	Normal	Surtax,	Total
	turns.		Personal ex- emption.	Divi- dends.	tax.		tax.
Under \$1,000 1	5,595	\$3,147,888	\$9,471,300	\$1,017,472			
Under \$1,000	46	21,883	1,000	725	\$842		\$842
\$1,000 to \$2,000 1	8,255	13,003,524	21, 762, 400	181,437	001 000		
\$1,000 to \$2,000 \$2,000 to \$3,000 1	16, 213 15, 866	23, 843, 245 37, 882, 119	16,366,800 48,011,500	39, 790 459, 577	301,833		301,833
\$2,000 to \$3,000		12,777,723	7,928,500	63,863	192 133		192, 133
\$3,000 to \$4,000 1	1,701	5,607,367	6,168,100	260, 585			
\$3,000 to \$4,000	4,148	14, 430, 133	10,090,400	148, 669	166, 849		166,849
\$4,000 to \$5,000 1	139	592,675	492,000	175,633			
\$4,000 to \$5,000	2,126	9,416,232	5, 634, 600	217, 404	141,752		141,752
\$5,000 to \$6,000	1,000 636	5, 484, 469 4, 116, 331	2,406,100	344,377 356,108	112, 841 97, 993	\$4,885	117,726 110,395
\$6,000 to \$7,000 \$7,000 to \$8,000	413	3, 065, 793	1,502,400 963,400	317, 051	83, 523	12,402	99, 361
\$8,000 to \$9,000	279	2,363,544	664,000	239, 340	77, 581	15, 838 18, 794	96, 375
\$9,000 to \$10,000	238	2, 256, 055	565,000	222, 482	81,003	22,511	103, 514
\$10,000 to \$11,000	146	1,529,377	328, 300	170,082	61, 319	18, 836	80, 155
\$11,000 to \$12,000	137	1,574,484 1,199,252	317, 500	308, 489	58, 499	23, 231	81,730
\$12,000 to \$13,000	96	1,199,252	219, 400	155, 097	52, 509	20,669	73, 178
\$13,000 to \$14,000		1, 052, 832 1, 174, 897	177, 500	226, 676 234, 120	41,342 48,682	20,609 25,919	61,951 74,601
\$14,000 to \$15,000 \$15,000 to \$20,000		3,819,905	172,100 488,800	877, 739	162, 378	109, 471	271, 849
\$20,000 to \$25,000		2,015,728	196,000	446, 661	93,630	83,692	177, 322
\$25,000 to \$30,000	44	1,200,585	98,300	349, 198	55,959	64,634	120, 593
\$30,000 to \$40,000	46	1,581,852	102,400	462, 826	73,406	113,796	187, 202
\$40,000 to \$50,000	27	1, 205, 022	49,800	653, 902	38, 356	117,077	155, 433
\$50,000 to \$60,000	16	881, 444	29, 400	264, 800	43, 419	108,622	152,041
\$60,000 to \$70,000	4	253, 268 217, 352	6,200 5,800	184, 899 152, 206	4,676 3,216	36, 418 36, 184	41, 094 39, 400
\$70,000 to \$80,000 \$80,000 to \$90,000	9	174,789	3,000	152, 200	639	35, 592	36, 231
\$90,000 to \$100,000	2	189, 410	2,000	133, 018	3,974	42,082	46,056
\$100,000 to \$150,000	2	241, 470	3,000	134, 902	7,640	68, 584	76,224
\$150,000 to \$200,000	3 2 2 2 2 2	392, 156	2,000	55,000	26, 437	150,627	177,064
\$200,000 to \$250,000	2	462,912	3,400	181,466	21,565	192, 767	214, 332
\$150,000 to \$200,000 \$200,000 to \$250,000 \$250,000 to \$300,000							
\$300,000 to \$400,000	1	(2)	(2)	(2)	(-)	(*)	(-)
\$500,000 to \$300,000							
\$750,000 to \$1,000,000							
\$1.000.000 to \$1.500.000.	2	(2)	(2)	(2)	(2)	(2)	(2)
\$1,500,000 to \$2,000,000							
\$2,000,000 to \$3,000,000							
\$3,000,000 to \$4,000,000							
\$4,000,000 to \$5,000,000							
Classes grouped 2		2 398 923	7 600	20 142	186, 819	1.367.525	1.554.344
\$250,000 to \$300,000 \$300,000 \$300,000 to \$400,000 to \$400,000 \$400,000 to \$400,000 \$400,000 to \$500,000 \$400,000 to \$570,000 to \$750,000 to \$750,000 to \$750,000 to \$1,000,000 to \$1,500,000 to \$2,000,000 to \$2,000,000 to \$4,000,000 to \$4,000,000 to \$4,000,000 to \$5,000,000 to \$6,000,000 to \$6,00		2,000,020	1,000	20, 112		2,221,020	
Total	62,804	159, 574, 639	134, 240, 000	9,208,287	2,240,815	2,710,765	4,951,580
	1	<u> </u>	·				

PENNSYLVANIA.

Under \$1,000 1	18,863	\$11,086,693	\$31,696,700	\$12,938,434	l	1					
Under \$1,000	1 410	750, 346	62,800	151,679	\$23,060		\$23,060				
\$1,000 to \$2,000 1	68, 356	105, 274, 948	172, 648, 300	4, 997, 272							
\$1,000 to \$2,000	155, 113	227, 275, 503	155, 326, 200	1,943,233	2,814,261		2,814,261				
\$2,000 to \$3,000 1	168, 107	400, 215, 298	431, 350, 700	8, 112, 109							
\$2,000 to \$3,000	54, 165	134, 425, 914	78, 418, 900	4, 409, 225	2,080,247		2,080,247				
\$3,000 to \$4,000 1	20,098	67, 267, 485	74, 048, 700	7, 847, 885							
\$3,000 to \$4,000	47,646	165, 356, 362	112, 589, 100	6, 409, 614	1,870,193		1,870,193				
\$4,000 to \$5,000 1	3,017	13, 214, 813	10, 480, 000	5, 575, 154	0.000.001		0 000 001				
\$4,000 to \$5,000	34, 494	154, 601, 937	89, 457, 200	8, 670, 710	2, 263, 301	050 050	2, 263, 301				
\$5,000 to \$6,000	12,695	69, 258, 383	29, 482, 900	9, 112, 295	1, 280, 633		1,339,485				
\$6,000 to \$7,000	7,545	48, 738, 190	17, 195, 500	7,340,128	1,059,911	144, 625 211, 590	1, 204, 536 1, 224, 460				
\$7,000 to \$8,000	5, 361	40, 087, 673	12, 164, 700	6,578,708	1, 012, 870 895, 742	240, 152	1, 135, 894				
\$8,000 to \$9,000	3,732	31, 617, 457 28, 363, 104	8,314,600 6,557,400	6, 165, 579 5, 914, 914	899, 519	283, 108	1, 182, 627				
\$9,000 to \$10,000	2,993			5, 483, 898	793, 740	295, 218	1,088,958				
\$10,000 to \$11,000	2,278 1,739	23, 906, 298 19, 965, 885	4,901,200 3,797,500	4, 534, 139	712, 874	293, 732	1,006,606				
\$11,000 to \$12,000 \$12,000 to \$13,000	1, 453	18, 155, 275	3, 088, 300	4, 408, 522	674, 753	311, 150	985, 903				
\$13,000 to \$14,000	1,250	16, 864, 901	2, 648, 200	4, 621, 799	626, 328	330, 413					
\$14,000 to \$15,000	1,081	15, 661, 172	2,313,900	4, 481, 710	608, 821	345, 763	954, 584				
\$15,000 to \$20,000	3,418	58, 666, 257	7, 203, 600	17, 397, 195	2, 372, 403	1,690,860	4,063,263				
\$20,000 to \$25,000	1,769	39, 315, 947	3,690,300	13, 503, 359	1,622,519	1,620,467	3, 242, 986				
\$25,000 to \$30,000	1,108	30, 312, 238	2, 259, 000	12, 212, 528	1, 224, 725	1,631,099	2, 855, 824				
\$30,000 to \$40,000	1,342	46, 192, 730	2, 758, 100	18, 783, 080	1,907,946	3,317,044	5, 224, 990				

Nontaxable. Specific exemptions exceed net income.
 Classes grouped to conceal net income and identity of taxpayers.

PENNSYLVANIA-Continued.

Income class. Number of re-		Net income.	Exemption from nor- mal tax.		Normal	Surtax.	Total
Theomie class.	turns.	1vet income.	Personal ex- emption.	Divi- dends.	tax.	Surtax.	tax.
\$40,000 to \$50,000. \$50,000 to \$60,000. \$50,000 to \$60,000. \$70,000 to \$80,000. \$70,000 to \$80,000. \$70,000 to \$80,000. \$80,000 to \$80,000. \$80,000 to \$100,000. \$150,000 to \$150,000. \$150,000 to \$200,000. \$250,000 to \$200,000. \$250,000 to \$300,000. \$250,000 to \$500,000. \$400,000 to \$500,000. \$400,000 to \$500,000. \$750,000 to \$500,000. \$750,000 to \$1,000,000.	372 299 186 121 74 198 56 37 17 16 13 8	\$29, 793, 255 20, 401, 493 19, 353, 673 13, 893, 566 10, 261, 138 6, 974, 752 23, 605, 835 9, 693, 034 6, 672, 859 5, 543, 554 5, 691, 657 5, 301, 387 4, 216, 428	\$1, 325, 000 777, 500 777, 500 593, 300 368, 600 254, 500 143, 200 96, 000 67, 400 35, 800 19, 800 17, 200 9, 800 (2)	\$13,024,685 9,618,451 8,260,688 6,430,751 4,736,037 3,496,224 12,393,592 12,393,592 1,942,710 5,066,668 5,888,716 3,709,832 2,738,524	\$1, 195, 600 825, 517 816, 828 551, 025 436, 172 272, 007 913, 753 301, 177 301, 337 214, 291 60, 844 137, 856 140, 111	\$2,905,357 2,494,492 2,852,184 2,390,654 2,026,052 1,542,980 6,621,582 3,496,561 3,282,680 2,131,387 2,668,600 2,916,377 2,940,967 2,416,063	\$4, 100, 957 3, 320, 009 3, 669, 012 2, 941, 679 2, 462, 224 1, 814, 987 7, 535, 335 3, 797, 738 3, 584, 017 2, 345, 678 2, 791, 218 2, 977, 221 3, 078, 823 2, 556, 174
\$1,500,000 to \$2,000,000 \$2,000,000 to \$3,000,000 \$3,000,000 to \$4,000,000	1	(2)	(2)	(2)	(2)	(2)	(2)
\$4,000,000 to \$5,000,000 \$5,000,000 and over Classes grouped ²				2,875,638	205, 222	1,962,007	2, 167, 229
Total	621, 103	1,937,291,858	1,266,543,800	273,063,730	31, 238, 204	53, 422, 016	84, 660, 220

RHODE ISLAND.

	1		1	I	[1	1
Under \$1,000 1	2,053	\$1,371,320	\$2,940,600	89, 190, 051			
Under \$1,000	98	68,405		30,688	\$1,542		\$1,542
\$1,000 to \$2,000 1	6,909	10,373,920	17,314,300	826, 363			
\$1,000 to \$2,000	12,894	18, 309, 784	12,929,100	200,954	207,879		207,879
\$2,000 to \$3,000 1	10, 252	24, 480, 506	30,875,500	1,052,564			
\$2,000 to \$3,000	4, 277	10,691,308	6,487,400	317,542	155,306		155,306
\$3,000 to \$4,000 1	1,235	4, 142, 949	3,994,400	908, 979	. 		
\$3,000 to \$4,000	3,699	12,844,644	8,770,200	400, 464	146,843		146,843
\$4,000 to \$5,000 1	190	839, 851	520, 400	484,817			
\$4,000 to \$5,000	2,229	9,991,361	5,844,700	580, 227	142,637		142,637
\$5,000 to \$6,000	921	5,037,253	2, 100, 200	935, 947	88, 285	\$4,338	92,623
\$6,000 to \$7,000	545	3,526,376	1,158,300	739, 385	73, 303	10,647	83,950
\$7,000 to \$8,000	444	3,329,918	946,300	743,794	83,781	17,695	101, 476
\$8,000 to \$9,000	309	2,621,977	648, 300	611,666	71,842	19,954	91,796
\$9,000 to \$10,000	235	2, 234, 596	524, 100	578, 785	65,480	22, 341	87,821
\$10,000 to \$11,000	215	2,260,543	428,600	751,902	64, 297	27,998	92, 295
\$11,000 to \$12,000	182	2,091,434	370, 200	658, 295	63,306	30,671	93,977
\$12,000 to \$13,000	156	1,941,620	314, 900	587,057	65,774	33, 130	98, 904
\$13,000 to \$14,000	96	1,293,625	196,000	384,270	47,356	25, 269	72,625
\$14,000 to \$15,000	103	1,491,101	205,800	429, 701	54, 359	32, 255	86,614
\$15,000 to \$20,000	327	5,657,934	675,300	2,077,053	207,580	165, 087	372,667
\$20,000 to \$25,000		4, 275, 849	375, 400	1,812,929	153, 543	180, 211	333,754
\$25,000 to \$30,000	118	3, 226, 004	226, 300	1,516,991	120, 797	180, 720	301,517
\$30,000 to \$40,000	140	4,808,138	266,700	2,360,672	179,960	345,300	525, 260
\$40,000 to \$50,000	81	3,570,404	161, 100	1,857,499	114,274	346, 363	460,637
\$50,000 to \$60,000	36	1,978,561	71,000	982, 491	74,674	243, 085	317,759
\$60,000 to \$70,000		1,683,367	41,600	1, 176, 097		248, 075	288,627
\$70,000 to \$80,000		1,980,245	47, 200	1,337,139	54, 458	348,013	402, 471
\$80,000 to \$90,000		1,593,218	24,600	825, 420	56,071	310, 630	366,701
\$90,000 to \$100,000	10	942,727	17,000	553, 938	29,341	208, 435	237,776
\$100,000 to \$150,000	16	1,889,855	30,000	996, 094	71,559	526, 881	598, 440
\$150,000 to \$200,000		1,370,305	10,400	1,287,862		491, 451	501,277
\$200,000 to \$250,000	5	1,099,878	13,400	512,905	47,606	355,685	403, 291
\$250,000 to \$300,000		1,118,861	3,000	842, 942	27,826	612, 453	640, 279
\$300,000 to \$400,000							
\$400,000 to \$500,000	3	1,315,005	2,000	1,175,039	32,186	673,984	706,170
\$500,000 to \$750,000		(2)	(2)	(2)	(2)	(2)	(2)
\$750,000 to \$1,000,000							
\$1,000,000 to \$1,500,000 .	1 1	(2)	(2)	(2)	(2)	(2)	(2)
P1 500 000 + ~ 89 000 000	1						
\$2,000,000 to \$3,000,000							
\$2,000,000 to \$2,000,000 \$2,000,000 to \$3,000,000 \$4,000,000 to \$5,000,000 \$5,000,000 and over							
\$4,000,000 to \$5,000,000.							
\$5,000,000 and over		[l			
Classes grouped 2		2, 115, 569	3,000	1,828,573	38,866	1,184,548	1, 223, 414
Case Brouped		=,110,000	0,000	2,020,010	55,000	2,201,010	-,, 111
Total	48,057	157, 568, 411	98, 537, 300	41, 557, 095	2,591,109	6,645,219	9, 236, 328
	1 20,000		1,, 500	, , , , , , , , ,	_,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-, =00,000

Nontaxable. Specific exemptions exceed net income.
 Classes grouped to conceal net income and identity of taxpayers.

 $\begin{array}{cccc} \textbf{TABLE} & 13. \textbf{-PERSONAL} & \textbf{RETURNS-DISTRIBUTION} & \textbf{BY} & \textbf{INCOME} \\ \textbf{CLASSES-} & \textbf{Continued.} \end{array}$

SOUTH CAROLINA.

Torono de co	Number	N-47	Exemption mal	from nor-	Normal		Total
Income class.	of re- turns.	Net income.	Personal ex- emption.	Divi- dends.	tax.	Surtax.	tax.
Under \$1,000 1	1,443	\$516,626	\$3, 101, 300	\$265,699			
Under \$1,000 \$1,000 to \$2,000 1	2,084	11, 480 3, 320, 084	5, 510, 700	120, 857	\$456		\$456
\$1,000 to \$2,000.	5, 765	8,544,512	5,811,400 25,779,400	39,260	108, 422		108, 422
\$1,000 to \$2,000. \$2,000 to \$3,000 1 \$2,000 to \$3,000. \$3,000 to \$4,000 1	5, 765 7, 898 2, 008 1, 370	18, 943, 056 4 924 012	25,779,400	367, 144 90, 468 280, 565 189, 144	79,662		79,662
\$3,000 to \$4,000 1	1,370	4, 520, 641	2,849,600 5,141,700 3,892,900	280, 565	l	1	
\$3,000 to \$4,000 \$4,000 to \$5,000.1	1,664 209	5,753,723	3,892,900	189, 144	66, 910		66,910
\$3,000 to \$4,000. \$4,000 to \$5,000 1. \$4,000 to \$5,000. \$5,000 to \$6,000.	1, 123	4, 924, 012 4, 520, 641 5, 753, 723 922, 419 5, 031, 768 2, 542, 829 1, 931, 606	808, 800 3, 065, 600 1, 090, 700 719, 300	250, 840 235, 982 386, 002 384, 381	69, 281 45, 440 38, 015		69, 281 47, 703 43, 736
\$5,000 to \$6,000 \$6,000 to \$7,000	464 299	2,542,829	1,090,700	386, 002 384 381	45,440 38,015	\$2,263 5,721 7,290	47,703
27 000 to 22 000	107	1,394,180 1,133,612 815,646 641,850	461, 300 316, 200 227, 000 150, 300	345. 321	29 406	7, 290	36,69 6
\$8,000 to \$9,000. \$9,000 to \$10,000. \$10,000 to \$11,000. \$11,000 to \$12,000. \$12,000 to \$13,000.	134 86	1,133,612	316, 200 227, 000	205, 353 140, 177 196, 903	31, 141 24, 128 17, 686		39, 664 32, 244
\$10,000 to \$11,000	61	641,850	150, 300	196, 903	17,686	8,116 7,981 8,298 8,221 7,627	25,667
\$11,000 to \$12,000 \$12,000 to \$13,000	49 39			232, 020 130, 626	14, 990 14, 870	8, 298 8, 221	23, 288 23, 091
\$13,000 to \$14,000 \$14,000 to \$15,000	29	484, 311 391, 188 289, 212	103, 100 64, 400 48, 200	130, 626 205, 151 51, 527	9, 241 12, 080	7, 627	16,868
			226 400	51, 527 631, 378	12,080 62,465	6,348 48,528	18, 428 110, 993
\$29,000 to \$25,000. \$25,000 to \$30,000. \$30,000 to \$40,000. \$40,000 to \$50,000. \$50,000 to \$60,000.	35	778, 000 625, 387 773, 158	74, 400 56, 900 45, 800 32, 200	454, 826	62, 465 29, 231 21, 981 28, 338	29 199	61 353
\$25,000 to \$30,000 \$30,000 to \$40,000	23 22	625, 387 773 158	56,900 45,800	454, 826 262, 153 361, 301 232, 120	21, 981 28, 338	33, 434 58, 077 60, 894	55, 415 86, 415 87, 576
\$40,000 to \$50,000	14		32, 200	232, 120	26 682	60, 894	87, 576
\$50,000 to \$60,000 \$60,000 to \$70,000	9 2 2 2	502, 822 121, 725 141, 897	24, 500	228, 948	18, 375 7, 842	62, 931 16, 720 24, 108 (2)	81,306
\$60,000 to \$70,000 \$70,000 to \$80,000	2	144, 897	4, 400 5, 600	97,037	3, 486 (2)	24, 108	24, 562 27, 594
\$80,000 to \$90,000 \$90,000 to \$100,000	2	(2)	(²)	(2)	(2)	(2)	(2)
\$100,000 to \$150,000	1	(2)	(2)	(2)	(2)	(2)	(2)
\$150,000 to \$200,000 \$200,000 to \$250,000							• • • • • • • • • • • • • • • • • • • •
\$250,000 to \$300,000							
\$300,000 to \$400,000 \$400,000 to \$500,000							
\$500,000 to \$750,000							
\$1,000,000 to \$1,000,000							
\$1,500,000 to \$2,000,000.	· • • • • • • • • • • • • • • • • • • •						
\$3,000,000 to \$4,000,000.							· · · · · · · · · · · · · · · · · · ·
\$4,000,000 to \$5,000,000							•••••
Classes grouped 2		292, 853	7, 200	148, 103	10, 570	68,623	79, 193
\$00,000 10 \$10,000. \$70,000 10 \$10,000. \$80,000 10 \$80,000. \$80,000 10 \$80,000. \$100,000 10 \$150,000. \$150,000 10 \$150,000. \$150,000 10 \$250,000. \$250,000 10 \$250,000. \$250,000 10 \$350,000. \$400,000 10 \$350,000. \$750,000 10 \$500,000. \$750,000 10 \$1,500,000. \$1,500,000 10 \$1,500,000. \$1,500,000 10 \$1,500,000. \$2,000,000 10 \$1,500	25, 160	68, 255, 825	59, 724, 200	6, 545, 019	770, 698	475, 825	1, 246, 523
		SOU'	TH DAKOT	Α.			
Under \$1,000 1	2,791	\$1,169,130	- \$6,376,300	\$91,569			
Under \$1,000	38 3,113	20, 263 4, 813, 165 7, 894, 222 11, 904, 435 3, 583, 033 2, 505, 298 4, 225, 884	3,100	1,256 94,620	\$632		\$632
\$1,000 to \$2,000 1 \$1,000 to \$2,000 \$2,000 to \$3,000 1 \$2,000 to \$3,000 1 \$2,000 to \$4,000 1 \$3,000 to \$4,000 1 \$3,000 to \$4,000 1 \$4,000 to \$5,000 1 \$4,000 to \$5,000 1 \$5,000 to \$6,000 8 \$6,000 to \$7,000 8 \$7,000 to \$8,000 8	5,555	7, 894, 222	5, 533, 100	19,288	93,808		93,808
\$2,000 to \$3,000 1	4,991 1,456	11,904,435	15,648,400	19, 288 232, 302 40, 664 160, 540	52,337		52,337
\$3,000 to \$4,000 1	758	2, 505, 298	2,727,900	160, 540			
\$3,000 to \$4,000	1,230 132	4, 225, 884 587, 053	3,025,300	47, 656 173, 999 83, 609 158, 145	46, 263		46,263
\$4,000 to \$5,000	845 259	3,759,678	2, 402, 500	83,609	51, 186 24, 171		51, 186 25, 388
\$5,000 to \$6,000	259 145	3,759,678 1,415,784 937,649	677, 800		24, 171	\$1,217	25, 388 23, 022
	90	669, 289	8,919,300 5,533,100 15,648,400 2,237,800 2,727,900 3,025,300 512,200 2,402,500 677,800 359,100 192,000 131,600 104,700 75,100	118,368	20, 229 17, 394 14, 245 15, 761	\$1,217 2,793 3,453 3,654	20, 847
\$8,000 to \$9,000	58 47	669, 289 489, 136 447, 802 334, 844	131,600	118, 368 84, 267 60, 124	14,245 15 761	3,654 4,495	17,899 20,256
\$10,000 to \$11,000	32	334, 844	75,100	86,305		4,040	14 624
\$10,000 to \$11,000. \$11,000 to \$12,000. \$12,000 to \$13,000.	28 30	322, 449 375, 291 242, 502	65,500 73,300 35,800	93,122 57,352	10, 163 15, 255 8, 145	4,777 6,461	14,940 21,716 12,887
\$13.000 to \$14.000	18	242, 502	35,800	57,352 73,730	8, 145	6,461 4,742	12,887
\$14,000 to \$15,000 \$15,000 to \$20,000	11 29	158, 836 490, 532	21,400 65,400	46,903 216,014		3,482 13,921	9,353 27,321
\$15,000 to \$20,000 \$20,000 to \$25,000 \$25,000 to \$30,000	11	250, 485 109, 182	20,800 11,000	216, 014 71, 309 34, 821	13,400 9,798 5,222	13, 921 10, 720 5, 742	20,518
\$25,000 to \$30,000 \$30,000 to \$40,000	4 7	109, 182 230, 397	11,000 16,400	34, 821 116, 611	5,222 6,482	15,733	10,964 22,215
1 Martanalla Carale	o overmeti	ong oyoood no	tinoomo	, ,			•

Nontaxable. Specific exemptions exceed net income.
 Classes grouped to conceal net income and identity of taxpayers.

SOUTH DAKOTA-Continued.

Income class. \$40,000 to \$50,000. \$50,000 to \$60,000. \$50,000 to \$60,000. \$50,000 to \$60,000. \$70,000 to \$80,000. \$70,000 to \$80,000. \$80,000 to \$80,000. \$80,000 to \$80,000. \$80,000 to \$80,000. \$80,000 to \$80,000. \$200,000 to \$1,500,000. \$1,000,000 to \$1,500,000. \$2,000,000 to \$1,500,000. \$2,000,000 to \$1,500,000. \$2,000,000 to \$3,000,000. \$4,000,000 to \$3,000,000. \$4,000,000 to \$5,000,000. \$5,000,000 to \$5,000,000. \$2,000,000 to \$3,000,000. \$2,000,000 to \$3,000,000. \$3,000,000 to \$3,000,000. \$3,000,000 to \$3,000,000. \$4,000,000 to \$5,000,000. \$4,000,000 to \$6,000,000.	Number of returns.	(2) (2)	Exemption mal t	Divi- dends.	Normal tax.	Surtax.	Total tax.
	turns.		emption.	dends.			
\$40,000 to \$50,000. \$50,000 to \$60,000. \$50,000 to \$60,000. \$70,000 to \$60,000. \$70,000 to \$80,000. \$70,000 to \$80,000. \$80,000 to \$80,000. \$80,000 to \$100,000. \$80,000 to \$100,000. \$80,000 to \$200,000. \$800,000 to \$200,000. \$800,000 to \$200,000. \$800,000 to \$400,000. \$800,000 to \$500,000. \$800,000 to \$500,000. \$800,000 to \$750,000. \$500,000 to \$750,000. \$500,000 to \$750,000. \$500,000 to \$750,000. \$1,000,000 to \$1,500,000.	1 2	(2)	(2) (2)	(2) (2)	(2) (2)	(2) (2)	(2) (2)
\$70,000 to \$80,000. \$80,000 to \$80,000. \$80,000 to \$100,000. \$100,000 to \$150,000. \$150,000 to \$250,000. \$150,000 to \$250,000. \$250,000 to \$250,000. \$250,000 to \$250,000. \$250,000 to \$400,000. \$250,000 to \$400,000. \$300,000 to \$450,000. \$500,000 to \$750,000. \$500,000 to \$750,000. \$1,000,000 to \$1,500,000. \$1,000,000 to \$1,500,000.							
\$80,000 to \$100,000. \$100,000 to \$150,000. \$150,000 to \$200,000. \$200,000 to \$200,000. \$200,000 to \$200,000. \$200,000 to \$200,000. \$200,000 to \$300,000. \$500,000 to \$500,000. \$500,000 to \$750,000. \$750,000 to \$1,000,000. \$1,000,000 to \$1,500,000.							
8100,000 to \$150,000 \$150,000 to \$200,000 \$200,000 to \$250,000 \$250,000 to \$300,000 \$300,000 to \$400,000 \$400,000 to \$500,000 \$500,000 to \$750,000 \$750,000 to \$1,000,000 \$1,000,000 to \$2,000,000 \$1,500,000 to \$2,000,000							
\$200,000 to \$220,000. \$250,000 to \$300,000. \$250,000 to \$300,000. \$300,000 to \$500,000. \$500,000 to \$750,000. \$750,000 to \$1,000,000. \$1,500,000 to \$2,000,000.							
\$250,000 to \$300,000 \$300,000 to \$400,000 \$400,000 to \$500,000 \$500,000 to \$750,000 \$750,000 to \$1,000,000 \$1,500,000 to \$2,000,000							
\$300,000 to \$400,000 \$400,000 to \$500,000 \$500,000 to \$750,000 \$750,000 to \$1,000,000 \$1,500,000 to \$2,000,000							
\$500,000 to \$750,000 \$750,000 to \$1,000,000 \$1,000,000 to \$1,500,000 \$1,500,000 to \$2,000,000							
1,000,000 to \$1,000,000 1,500,000 to \$2,000,000							
1,500,000 to \$2,000,000							
\$2,000,000 to \$3,000,000							
4,000,000 to \$5,000,000							
Sa,000,000 and over		\$151, 159	\$9,200	\$133.612	\$1,606	\$16,871	\$18.47
Total	21,681	47,087,498	49,245,000	2,420,462	422, 552	102, 101	524,65
		TE	NNESSEE.	1		<u> </u>	
T- 4 01 000 1	4 575	01 001 150	00 400 000	0010.000			
Under \$1,000 1 Under \$1,000 \$1,000 to \$2,000 1	4,575 98	\$1,891,156 39,082 11,068,866 19,910,022	\$8,469,800 700	\$810,290 5,923 404,493 68,367 756,860 82,660 1,078,893 262,405 625,480	\$1,510		\$1,51
\$1,000 to \$2,000 1	7,153	11,068,866	18, 296, 400	404, 493	233,813		
\$2,000 to \$3,000 1	13, 847 15, 378	19, 910, 022 36, 884, 361 11, 378, 355 9, 251, 810 15, 658, 799 2, 139, 421 12, 689, 361 6, 550, 587 5, 405, 697	700 18, 296, 400 14, 045, 400 48, 237, 600 7, 441, 700 10, 053, 200 11, 377, 500 1, 909, 800 7, 862, 800 2, 829, 200 2, 006, 600 1, 264, 300	756, 860			233, 81
11,000 to \$2,000 1 11,000 to \$2,000 1 12,000 to \$3,000 1 22,000 to \$3,000 1 22,000 to \$3,000 1 33,000 to \$4,000 1 33,000 to \$4,000 1 4,000 to \$5,000 1 4,000 to \$5,000 1 5,000 to \$6,000 1 6,000 to \$7,000 1	4,533 2,771 4,509	11,378,355	7,441,700	82,660	154,410		154,41
\$3,000 to \$4,000 *	2,771 4,509	9, 251, 810 15, 658, 799	10,053,200	262, 405	164, 549	•••••	164, 54
4,000 to \$5,000 1	497	2, 139, 421	1,909,800	262, 403 625, 480 378, 064 741, 489 719, 533 586, 309			
\$4,000 to \$5,000	2,837 1,198	12,689,361 6,550,587	7,862,800 2,829,200	741, 489	179, 579 123, 450 117, 719 103, 135	\$5 644	179, 57 129, 09 133, 84 124, 63
6,000 to \$7,000	836	5, 405, 697	2,006,600	719, 533	117,719	\$5,644 16,128	133, 84
87,000 to \$8,000	542 394	4,060,597 3 328 153	1,264,300	586, 309 571, 617	103,135		124,63
9,000 to \$10,000	303	5, 405, 697 4, 060, 597 3, 328, 153 2, 868, 883 2, 355, 073 2, 323, 020 1, 841, 980 1, 505, 239 1, 174, 468 4 899 479	1,264,300 916,000 690,400 514,500	571, 617 545, 311 541, 073	04, 881 89, 465 75, 772 83, 779	24, 920 28, 435 28, 916	117, 90
89,000 to \$7,000. \$7,000 to \$8,000. \$8,000 to \$9,000. \$9,000 to \$10,000. \$11,000 to \$11,000. \$11,000 to \$11,000. \$12,000 to \$12,000. \$13,000 to \$13,000. \$13,000 to \$14,000. \$14,000 to \$15,000.	225 202	2, 355, 073		541,073	75,772	28, 916 34, 150	119, 80 117, 90 104, 68 117, 92
12,000 to \$13,000	148	1,841,980	333, 200	442,600	65,941	31, 341	97, 28
13,000 to \$14,000	112 81	1,505,239	333, 200 247, 800 190, 600	366, 630	65,941 56,240 46,436 205,748	31, 341 29, 124 25, 985	97, 28 85, 36
315,000 to \$20,000	286	4,899,472	631, 200	1, 158, 755	205,748		72, 42 346, 92
\$20,000 to \$25,000	168 83	3,715,621	390, 900	1, 354, 195	142, 443	152, 337	1 oo i' =c
\$20,000 to \$25,000. \$25,000 to \$30,000. \$30,000 to \$40,000.	104	3, 571, 597	631, 200 390, 900 194, 800 219, 800	1, 057, 386	142, 443 98, 223 170, 628	255, 244	425, 88
40,000 to \$50,000 50,000 to \$60,000	31	1, 174, 468 4, 899, 472 3, 715, 621 2, 281, 790 3, 571, 597 1, 337, 973 807, 644 461, 207 298, 054 167, 221 288, 766 815, 920	219, 800 68, 600 33, 000 15, 600 10, 800 3, 200 9, 600 17, 800	541,073 529,201 442,600 366,630 302,515 1,158,755 1,354,195 773,112 1,057,386 481,615 264 280	63,302	141, 181 152, 337 125, 657 255, 244 124, 989 97, 045 69, 184 51, 134 32, 477 65, 243 224, 848	188, 29
\$50,000 to \$60,000	15 7	807, 644 461, 207	33,000 15,600	264, 280 292, 576 45, 574 78, 265	35, 382 15, 447	97, 045 69, 184	223, 88 425, 87 188, 29 132, 42 84, 63 66, 36 39, 40
60,000 to \$70,000 70,000 to \$80,000	4	298, 054	10,800	45, 574	15, 233	51, 134	66,36
\$80,000 to \$90,000 \$90,000 to \$100,000	7 4 2 3 7	167, 221 288, 766	3,200	78,265	15, 447 15, 233 6, 541 15, 255 39, 689	32,477 65 243	39,01
\$100,000 to \$150,000	7	815, 920	17,800	81, 905 296, 805	39,689	224,848	80, 49 264, 53
99()000 to \$100,000. 1100,000 to \$150,000. 1150,000 to \$250,000. 1150,000 to \$250,000. 1150,000 to \$250,000. 1250,000 to \$250,000. 1250,000 to \$350,000. 1250,000 to \$350,000. 1250,000 to \$350,000. 13,000,000 to \$550,000. 13,000,000 to \$550,000. 13,000,000 to \$1,500,000. 13,000,000 to \$3,500,000. 14,000,000 to \$3,600,000. 15,000,000 to \$3,600,000. 15,000,000 to \$3,600,000. 15,000,000 to \$3,000,000. 15,000,000 to \$3,000,000. 15,000,000 to \$3,000,000.	• • • • • • • • • • • • • • • • • • • •				•••••	•••••	
250,000 to \$300,000							
300,000 to \$400,000	•••••						
500,000 to \$750,000							
750,000 to \$1,000,000							
1,000,000 to \$1,500,000					• • • • • • • • • • • • • • • • • • • •		
2,000,000 to \$3,000,000.							
3,000,000 to \$4,000,000	•••••			•••••	•••••	· · · · · · · · · · · · · · · · · · ·	
5,000,000 and over							
Total	60, 949		138, 734, 800			1,585,481	

Nontaxable. Specific exemptions exceed net income.
 Classes grouped to conceal net income and identity of taxpayers.

TABLE 13.—PERSONAL RETURNS—DISTRIBUTION BY INCOME CLASSES—Continued.

TEXAS.

			2 23 22 200 1				
Income class.	Number of re-	Net income.	Exemption mal t	from nor- ax.	Normal tax.	Surtax.	Total tax.
	turns.		Personal ex- emption.	Divi- dends.	· ·		tax.
Under \$1,000 1 Under \$1,000 . \$1,000 to \$2,000 1 \$1,000 to \$2,000 1 \$1,000 to \$2,000 1 \$2,000 to \$3,000 1 \$2,000 to \$3,000 1 \$3,000 to \$4,000 1 \$3,000 to \$4,000 1 \$4,000 to \$5,000 1 \$4,000 to \$5,000 1 \$4,000 to \$5,000 1 \$6,000 to \$7,000 1 \$6,000 to \$7,000 1	17, 945 97	\$8,301,793 49,899	\$37, 231, 900 200	\$1,691,277 6,272 1,290,445 152,463 1,508,347	\$1.703		\$1,793
\$1,000 to \$2,000 1	24, 586 36, 332	38, 799, 441 54, 597, 163	67, 165, 600 36, 804, 400	1, 290, 445			l
\$1,000 to \$2,000 \$2,000 to \$3,000 1	36, 332 50, 997	l 199 135 077	157, 415, 400	1, 508, 347			710, 706
\$2,000 to \$3,000	18,743 7,385 20,202 844	47, 476, 271 24, 559, 451 70, 129, 012	157, 415, 400 28, 662, 200 26, 867, 600 44, 270, 000	564, 307 1, 303, 680 1, 549, 037	735, 717		735, 717
\$3,000 to \$4,000	20, 202	70, 129, 012	44, 270, 000	1, 549, 037	981, 701		981, 701
\$4,000 to \$5,000 1 \$4,000 to \$5,000	844 11,660	70, 129, 012 3, 708, 940 52, 117, 607 2', 614, 788 13, 137, 451 9, 210, 934 6, 391, 306 5, 156, 159 4, 611, 375 3, 682, 377	3, 153, 300 26, 941, 200 7, 948, 100 3, 660, 300				941, 390
\$5,000 to \$6,000	3,984 2,037	21,614,788	7,948,100	1,675,582 2,189,625 1,673,797	941, 390 487, 954 361, 559	\$17,078 38,696	941, 390 505, 032 400, 255
\$6,000 to \$7,000. \$7,000 to \$8,000. \$8,000 to \$9,000. \$9,000 to \$9,000. \$10,000 to \$11,000. \$11,000 to \$12,000. \$12,000 to \$12,000. \$13,000 to \$14,000. \$14,000 to \$15,000. \$14,000 to \$15,000.	1, 235 754	9, 210, 934		1,341,010	296, 432	1 48 186	
\$8,000 to \$9,000	754 543	6, 391, 306 5, 156, 159	1, 130, 400 757, 900 628, 300	1,341,010 1,090,471 1,047,672 792,415 718,401 853,977 558,845 534,580	296, 432 232, 917 201, 787 189, 473	48, 347 51, 174 56, 961	281, 264 252, 961 246, 434
\$10,000 to \$11,000	440	4,611,375	628, 300	792, 415	189, 473	56, 961	246, 434
\$11,000 to \$12,000 \$12,000 to \$13,000	320 318	3, 682, 377	435, 400 456, 800	853, 977	160, 503 172, 814	67, 945	
\$13,000 to \$14,000	199 184	3, 682, 377 3, 966, 737 2, 632, 602 2, 673, 342	435, 400 456, 800 303, 900 245, 800	558, 845	172, 814 110, 417 127, 665	54, 098 67, 945 49, 963 59, 197	240, 759 160, 380 186, 862
\$15,000 to \$20,000	540	9, 274, 750		2, 314, 572		266, 495	1 692 112
\$14,000 to \$15,000. \$15,000 to \$20,000. \$20,000 to \$25,000. \$25,000 to \$30,000. \$30,000 to \$40,000. \$40,000 to \$50,000. \$50,000 to \$60,000. \$60,000 to \$70,000. \$70,000 to \$70,000.	272 141	9, 274, 750 6, 049, 904 3, 829, 685 6, 773, 349	359, 500 185, 500 279, 300	1,630,043 1,205,346 2,092,434	297, 056 189, 248 338, 997	266, 495 248, 766 203, 333 479, 346	545, 822 392, 581 818, 343
\$30,000 to \$40,000	198	6,773,349	279, 300	2, 092, 434	338, 997	479, 346	818, 343
\$40,000 to \$50,000 \$50,000 to \$60,000	110 36		137, 200 50, 400	1, 464, 537 494, 478	251, 607 108, 639 109, 170 68, 803		729, 358 349, 463
\$60,000 to \$70,000	30 15	1,969,131 1,931,569 1,136,048	34, 600 20, 000	494, 478 538, 659 219, 309	109, 170	240, 824 273, 251 198, 512	382, 421 267, 315
\$80,000 to \$90,000	15	1, 262, 302 273, 075	21,000		85,736	246, 934	332 670
\$80,000 to \$90,000. \$90,000 to \$100,000. \$100,000 to \$150,000.	3 12	273, 075	3,000 13,600	111, 774 601, 039 340, 640	12, 184 65, 127	246, 934 58, 082 396, 068 228, 472 186, 320	70, 266 461, 195 298, 845 206, 273
\$150,000 to \$200,000	6 2	1, 419, 133 1, 100, 148 452, 167	6,800	340, 640	65, 127 70, 373	228, 472	298, 845
\$200,000 to \$250,000 \$250,000 to \$300,000	2		4, 400	194, 359	19, 953		
\$150,000 to \$200,000 \$200,000 to \$250,000 \$250,000 to \$350,000 \$300,000 to \$400,000 \$400,000 to \$500,000	1	(2) (2)	(2) (2)	(2) (2)	(2) (2)	(2) (2)	(2) (2)
\$400,000 to \$500,000. \$750,000 to \$750,000. \$750,000 to \$1,000,000. \$1,000,000 to \$1,500,000. \$1,500,000 to \$2,500,000. \$2,000,000 to \$2,000,000. \$3,000,000 to \$3,000,000. \$4,000,000 to \$4,000,000. \$5,000,000 and over. Classes grouped 2	1	(2)	(2)	(2)	(2)	(2)	(2)
\$1,000,000 to \$1,000,000. \$1,500,000 to \$2,000,000.							
\$2,000,000 to \$3,000,000.							
\$4,000,000 to \$5,000,000.							
\$5,000,000 and over Classes grouped 2		1,568,523	5,800	560, 782	80, 118	836, 639	916, 757
Total	200, 188	536, 897, 427	448, 068, 600	33, 482, 906	7, 835, 456	· · · · · · · · · · · · · · · · · · ·	12,667,894
	,	1	UTAH.			,	-
Under \$1,000 ¹ Under \$1,000 ¹ \$1,000 to \$2,000 ¹ \$1,000 to \$2,000 ¹ \$1,000 to \$2,000 ¹ \$2,000 to \$3,000 ¹ \$2,000 to \$3,000 ¹ \$3,000 to \$4,000 ¹ \$3,000 to \$4,000 ¹ \$4,000 to \$5,000 ¹ \$1,000 to \$5,000 ¹ \$5,000 to \$5,000 ¹	1,844	\$934, 381 15, 249 6, 436, 665	\$3,052,500 2,600 11,469,900	\$23,791 432			
\$1,000 to \$2,000 1	4, 139	6,436,665	11, 469, 900	1 126 613	\$ 558		\$558
\$1,000 to \$2,000	6,401	9, 299, 327	6,472,200	21, 403	111,933		111,933
\$2,000 to \$3,000	7, 256 1, 783	4, 355, 794	6, 472, 200 24, 026, 500 2, 623, 300	21, 403 280, 155 51, 119 262, 015	67,349		67, 349
\$3,000 to \$4,000 1	993	3,315,928 5,032,754	3,700,000 3,629,500 414,400 2,410,500	75, 061	54, 134		54, 134
\$4,000 to \$5,000 1	115 850	509, 431	414, 400	75, 061 142, 730 98, 289	53,049		53,049
\$5,000 to \$6,000	389	2, 127, 436	1,022,900	1 286 827	34,617	\$1,870	36 487
\$6,000 to \$7,000 \$7,000 to \$8,000	230 148	1,478,770	561,800 367,800	309, 193 191, 558	34,617 27,972 25,430	4,306 5,885	32, 278 31, 315 28, 210
\$8,000 to \$9,000	100	6, 436, 665 9, 299, 327 17, 171, 682 4, 355, 794 3, 315, 928 5, 032, 754 509, 431 3, 833, 727 2, 127, 436 1, 478, 770 1, 106, 077 844, 027 614, 921	2, 410, 500 1, 022, 900 561, 800 367, 800 247, 200 157, 900 138, 400 114, 400 85, 000	309, 193 191, 558 168, 323	21.894	\$1,870 4,306 5,885 6,316	28, 210
\$9,000 to \$10,000 \$10,000 to \$11,000	65 56	587, 409	157, 900	106,536 148,927 153,602	19, 375 18, 346	6,374 7,253 7,504	25, 749 25, 599 22, 834
\$11,000 to \$12,000	44 34	614, 921 587, 409 506, 782 424, 817	114, 400 85,000	1 125 634	18,346 15,330 13,187	7,504 7,304	22, 834 20, 491
\$13,000 to \$14,000.	39	527, 233	88,300	217, 455	16.379	10.373	26 759
\$14,000 to \$15,000 \$15,000 to \$20,000	28 68	527, 233 404, 267 1, 156, 276 716, 525	67, 200 161, 400	217, 455 162, 048 430, 548	12,023 40,386	8,870 32,597	20, 893 72, 983 52, 938
\$4,000 to \$5,000 \$5,000 to \$6,000 \$6,000 to \$7,000 \$5,000 to \$8,000 \$5,000 to \$8,000 \$5,000 to \$9,000 \$10,000 to \$10,000 \$12,000 to \$11,000 \$12,000 to \$12,000 \$12,000 to \$13,000 \$13,000 to \$15,000 \$13,000 to \$15,000 \$14,000 to \$15,000 \$14,000 to \$15,000 \$15,000 to \$20,000 \$20,000 to \$20,000 \$20,000 to \$30,000	32 12	716,525 337,684	88,300 67,200 161,400 87,500 22,000	380, 921 84, 475	23.034	29.904	52, 938 35, 371
\$25,000 to \$30,000 \$30,000 to \$40,000	13	440,651	29,600	209, 657	16, 484 14, 378	18,887 31,116	45, 494
137-4	C						

Nontaxable. Specific exemptions exceed net income.
 Classes grouped to conceal net income and identity of taxpayer.

UTAH-Continued.

Income class. of re	Number of re-	Net income.	Exemption mal t	from nor- ax.	Normal	Surtax.	Total
	turns.		Personal ex- emption.	Divi- dends.	tax.		tax.
40,000 to \$50,000 50,000 to \$60,000 60,000 to \$70,000 70,000 to \$80,000	3 2	\$255, 877 155, 107 124, 664	\$15, 200 7, 600 4, 200	\$105, 183 76, 431 80, 201	\$9,478 7,049 3,017	\$23, 591 17, 769 17, 583	\$33,06 24,81 20,60
70,000 to \$80,000 80,000 to \$90,000 90,000 to \$100,000 100,000 to \$150,000 150,000 to \$200,000							
200,000 to \$250,000 250,000 to \$300,000 300,000 to \$400,000 400,000 to \$500,000 500,000 to \$750,000							
750,000 to \$1,000,000 1,000,000 to \$1,500,000 1,500,000 to \$2,000,000 2,000,000 to \$3,000,000					••••••		
,000,000 to\$4,000,000 ,000,000 to\$5,000,000 ,000,000 and over							
Total	26,128	62,713,461	60, 979, 800	4, 319, 127	605, 402	237, 502	842, 9

VERMONT.

						l .	
Under \$1,000 1		\$580,302	\$1,626,800	\$328, 307			
Under \$1,000	30	8,094		2,664	\$210		\$210
\$1,000 to \$2,000 1		3, 513, 310	5, 954, 400	228, 292			I
\$1,000 to \$2,000	4, 861	6,709,455	4, 887, 800	30, 646	72.868		72,868
\$2,000 to \$3,000 1	4,269	10, 138, 652	13, 015, 100	362,707		t .	1
\$2,000 to \$3,000	1, 183	2, 951, 644	1, 867, 600	44, 594	41 686		41,686
\$3,000 to \$4,000 1		1,962,038	1, 836, 100	454, 962	41,000		41,000
\$3,000 to \$4,000	1, 228	4, 237, 326	2,968,200	115, 438	40.070		*******
94,000 4- 97,000	1,226	661, 735			40,570		46,376
\$4,000 to \$5,000 1			437,000	407, 626			
\$4,000 to \$5,000	791	3, 498, 759	2, 112, 300	136,656	50, 141	\$1,693	50, 141
\$5,000 to \$6,000		1,863,741	801,700	308, 008	31,483	\$1,693	33, 176
\$6,000 to \$7,000		1,406,764	496,000	267, 913	28,477	4,254	32, 731
\$7,000 to \$8,000	140	1,053,606	326, 100	194, 339	26, 107	5,660	31,767
\$8,000 to \$9,000	98	831, 809	219, 200	188, 631	22, 512	6,329	28, 841
\$9,000 to \$10,000	81	769,000	179, 400	229, 773	19, 904	7,669	27, 573
\$10,000 to \$11,000		547, 442	119, 200	159, 625	16,884	7,020	23,904
\$11,000 to \$12,000	45	514, 944	97, 400	116, 219	17,660	7,505	25, 904
\$12,000 to \$13,000		373, 983	65,500	82, 580	13,580		
\$13,000 to \$14,000		391, 957				6,396 7,703	19, 976
\$15,000 to \$14,000	23	391, 937	51,000	163, 593	11,426	7,703	19, 129
\$14,000 to \$15,000	23	332, 682	46,800	118, 835	10,964	7,317	18, 281
\$15,000 to \$20,000	60	1,057,377	127, 100	341, 420	39, 159	31,917	71,076
\$20,000 to \$25,000	47	1,034,251	86, 500	464, 415	39, 116	52, 175	91, 291
\$25,000 to \$30,000		509, 659	32,400	216, 768	20,058	26, 839	46, 897
\$30,000 to \$40,000		545, 865	29,800	307, 852	11, 539	38, 807	50, 346
\$40,000 to \$50,000	14	612,688	27, 400	409, 179	13, 960	58, 123	72,083
\$50,000 to \$60,000	8	431, 913	13,400	286, 891	12, 161	52,006	64, 167
\$60,000 to \$70,000	3	191, 397	5,800	126,007	5, 492	27,784	33, 276
\$70,000 to \$80,000	l ĭ	(2)	(2), 300	(2)	(2)	(2)	(2)
\$80,000 to \$90,000	1 5	164, 805	4,000	124,602	3,264	31, 501	(°) 505
\$90,000 to \$100,000	2 2	107,500	3,000		3,204	31,301	34,765
\$100,000 to \$150,000	ĺ	197, 549 (2)	3,000 (²)	166, 178	2,761 (2)	45, 844 (2)	48, 605 (2)
\$100,000 to \$100,000	1	(*)	(*)	(2)	(2)	(°2)	(²)
\$150,000 to \$200,000							
\$200,000 to \$250,000							
\$250,000 to \$300,000	1	(2)	(2)	(2)	(2)	(2)	(2)
\$300,000 to \$400,000							l
\$400,000 to \$500,000				l	1		
\$500,000 to \$750,000							
\$750,000 to \$1,000,000							
\$1,000,000 to \$1,500,000							
\$1,500,000 to \$2,000,000							
\$2,000,000 to \$3,000,000		•••••					
\$3,000,000 to \$4,000,000.							
\$4,000,000 to \$5,000,000.							
\$1,000,000 tO \$5,000,000.							
po,000,000 and over							
\$100,000 to \$150,000 \$200,000 to \$250,000 \$200,000 to \$250,000 \$200,000 to \$250,000 \$300,000 to \$400,000 \$400,000 to \$400,000 \$500,000 to \$750,000 \$750,000 to \$750,000 \$1,000,000 to \$1,000,000 \$2,000,000 to \$3,000,000 \$2,000,000 to \$3,000,000 \$2,000,000 to \$3,000,000 \$2,000,000 to \$3,000,000 \$4,000,000 to \$4,000,000 \$4,000,000 to \$4,000,000 \$4,000,000 to \$4,000,000 \$5,000,000 and over. Classes grouped \$2.		468,810	2,000	496,057	682	170, 755	171,437
m I	45.510						
Total	17,746	47, 561, 557	37, 439, 000	6,880,777	558,470	597, 297	1, 155, 767
	1		1	1 ' '	1 ′	/	, ,,

Nontaxable. Specific exemptions exceed net income.
 Classes grouped to conceal net income and identity of taxpayers.

TABLE 13.—PERSONAL RETURNS—DISTRIBUTION BY INCOME CLASSES—Continued.

VIRGINIA.

			VIRGINIA.				
Income class.	Number of re-	Net income.	Exemption mal	from nor-	Normal	Surtax.	Total
	turns.	Net income.	Personal ex- emption.	Divi- dends.	tax.	surtax.	tax.
Under \$1,000 ¹ Under \$1,000 ¹ Under \$1,000 · \$1,000 to \$2,000 ¹ \$1,000 to \$2,000 ¹ \$2,000 to \$2,000 ¹ \$2,000 to \$2,000 ¹ \$2,000 to \$3,000 ¹ \$2,000 to \$3,000 ¹ \$3,000 to \$4,000 ¹ \$3,000 to \$4,000 ¹ \$3,000 to \$4,000 ¹ \$3,000 to \$5,000 ¹ \$3,000 to \$1,000 ° \$3,000 to \$1,000 ° \$3,000 to \$1,000 ° \$1,000 to \$1,000 ° \$1,000 to \$1,000 ° \$13,000 to \$1,000 ° \$13,000 to \$1,000 ° \$14,000 to \$1,000 ° \$14,000 to \$15,000 ° \$14,000 to \$15,000 ° \$20,000 to \$20,000 ° \$20,000 to \$25,000 ° \$20,000 to \$40,000 ° \$20,000	4,402 37	\$2,066,185 19,497 14,066,026 26,033,007 48,477,594 16,461,436 11,157,040 19,510,385 3,052,608 15,306,121 7,644,078 5,433,449 4,887,832	\$7,134,100	\$1,313,712 13,007 726,812 125,663 825,575 303,659 1,111,432 458,326 1,074,027 519,298 1,186,610 1,038,066 992,354 792,961	\$ 765		\$76 5
\$1,000 to \$2,000	8,992 17,772 20,271	26,033,007	18,068,100	726, 812 125, 663	314,133		314, 133
\$2,000 to \$3,000 1 \$2,000 to \$3,000	20,271 6,608	48,477,594 16,461,436	62,992,800 10,265,300	825,575 303,659	237,374		237,374
\$3,000 to \$4,000 1 \$3,000 to \$4,000	6,608 3,328 5,622	11,157,040 19,510,385	22, 954, 000 18, 088, 100 62, 992, 800 10, 265, 300 12, 068, 100 13, 606, 600 2, 453, 000 2, 453, 000 2, 024, 900 1, 517, 700 1, 517, 700 1, 046, 600 687, 300 429, 500 429, 500 318, 700	1,111,432 458 326	228 320		228,320
\$4,000 to \$5,000 1	699	3,052,608	2,453,000	1,074,027			
\$5,000 to \$6,000	3,420 1,404	7,644,078	3,365,200	1,186,610	217, 298 133, 301 108, 896 114, 553 98, 709 79, 369 72, 945 66, 856	\$6,287 16,336	217, 298 139, 588 125, 232 140, 076
\$7,000 to \$8,000	839 656	5,434,449 4,887,832	2,024,900 1,517,700	1,038,066	108, 896 114, 553	16,336 25,523	125,232 140,076
\$8,000 to \$9,000 \$9,000 to \$10,000	438 295	4, 887, 832 3, 710, 435 2, 800, 047 2, 445, 482 2, 042, 305 1, 694, 327 1, 773, 715 1, 464, 118 5, 122, 957 3, 409, 590 6, 926 6, 926 6	1,046,600	792,961 710,905 640,057	98,709	25, 523 28, 058 28, 027 30, 338	126,767 107,396 103,283
\$10,000 to \$11,000	233	2,445,482	526,200	640,057	72,945	30,338	103, 283
\$12,000 to \$12,000	178 136	2,042,305 1,694,327	429,500 318,700	519,554 442,014	57,614	30,004 28,948	96,860 86,562 84,140
\$13,000 to \$14,000 \$14,000 to \$15,000	131 101	1,773,715	318,700 306,700 239,200 661,600	704,824 505,256	49, 208 50, 438	28,948 34,932 32,388 148,187	84,140 82,826
\$15,000 to \$20,000	299 153	5,122,957	661,600	442,014 704,824 505,256 1,756,386 1,385,711	57,614 49,208 50,438 181,823 123,602	148, 187	330,010
\$25,000 to \$30,000	85	2,317,638	351,900 191,600	1,112,128	81,175	140,799 124,455 217,116	264, 401 205, 630 328, 245 207, 787
\$30,000 to \$40,000 \$40,000 to \$50,000	87 34	3,005,684 1,496,866	191,600 190,800 75,600	1,385,437 705,950	81,175 111,129 64,314	217,116 143,473	328,245 207,787
\$50,000 to \$50,000 \$60,000 to \$70,000	10	530,198	19,000	313,059	17,227	62,503	79,730
\$70,000 to \$80,000	7	517, 443	13,800	419,830	12,255	88,068	100,323
\$90,000 to \$100,000	3	250,410	5,400	113,762	9,069	48,536 60,309	69,966
\$100,000 to \$150,000 \$150,000 to \$200,000	1 2	(2) 362,637	(2) 4.800	(2) 187, 982	(2) 24,607	134,097	158,704
\$200,000 to \$250,000	1	(2)	(2)	1,385,711 1,112,128 1,385,437 705,950 313,059 289,052 419,830 113,762 152,791 (2) 187,982	(2)	(2)	(2)
\$300,000 to \$400,000							
\$500,000 to \$750,000							
\$1,000,000 to \$1,500,000							
\$1,500,000 to \$2,000,000 \$2,000,000 to \$3,000,000							
\$3,000,000 to \$4,000,000							
\$5,000,000 and over							
\$20,000 to \$25,000, \$25,000, \$25,000, \$25,000, \$35,000 to \$40,000, \$35,000 to \$40,000, \$35,000 to \$40,000, \$35,000 to \$40,000, \$40,000 to \$70,000, \$40,000 to \$70,000, \$80,000 to \$70,000, \$80,000 to \$80,000 to \$80,000, \$80,000 to \$80,000, \$100,000, \$800,000 to \$800,000 to \$800,000, \$200,000, \$200,000 to \$250,000, \$200,000 to \$250,000, \$250,000 to \$400,000, \$300,000 to \$400,000,000,000 to \$400,000,000 to \$400,000 to \$400	76 957	356,658 208,331,701	5,600 170,899,900	168,597	2,508,250	1,652,866	4,161,116
	,	SHINGTON	110,000,000	21,001,101	2,000,200	1,052,800	4,101,110
		1	ī	1	LA.		· · · · · ·
Under \$1,000 1 Under \$1,000 to \$2,000 1 \$1,000 to \$2,000 1 \$1,000 to \$2,000 1 \$2,000 to \$2,000 1 \$2,000 to \$3,000 1 \$2,000 to \$3,000 1 \$3,000 to \$4,000 1 \$4,000 to \$4,000 1 \$4,000 to \$5,000 1 \$5,000 to \$6,000 to \$6,000 1 \$7,000 to \$6,000 to \$7,000 1 \$7,000 to \$1,000 1 \$1,000 to \$1,000 1 \$1,000 to \$1,000 1 \$1,000 to \$1,000 1	17, 290	\$6,037,185 1,043	\$32, 216, 100		\$41		\$41
\$1,000 to \$2,000 1	14, 979 30, 980 17, 397	23, 287, 948	37, 773, 100 31, 243, 100 50, 044, 100	609,617	566 221		566,321
\$2,000 to \$3,000 1	17, 397	1, 043 23, 287, 948 45, 285, 430 42, 816, 094	50, 044, 100	948, 789			449, 391
\$2,000 to \$3,000 \$3,000 to \$4,000 1	10, 589 3, 978	25, 945, 240 13, 307, 662 31, 901, 082 2, 765, 448 26, 229, 723	14, 501, 100 13, 950, 100 19, 355, 600 2, 121, 600	609, 617 103, 807 948, 789 219, 313 1, 629, 258 661, 999 1, 291, 286 809, 812	449, 391		1 ′
\$3,000 to \$4,000 \$4,000 to \$5,000.1	3, 978 9, 242 631	31, 901, 082 2 765 448	19, 355, 600	661, 999	477, 237	• • • • • • • • • • • • • • • • • • • •	477, 237
\$4,000 to \$5,000	5, 842	26, 229, 723	13, 564, 400	809, 812	474, 178		474, 178
\$6,000 to \$7,000	1,726 932	6,017,620	1, 760, 900	1, 318, 889 1, 105, 592 621, 951	199, 544 146, 170 117, 085	\$8, 411 17, 792 19, 813	163, 962
\$7,000 to \$8,000 \$5,000 to \$9,000	502 331	3, 750, 061 2, 805, 775	825, 300 495, 000		117, 085 86, 066		136, 898 107, 254
\$9,000 to \$10,000	221 161	2, 100, 581	2, 121, 600 13, 564, 400 3, 442, 500 1, 760, 900 825, 300 495, 000 231, 900 230, 900 128, 900 129, 400	665, 004 439, 288 552, 951 331, 863	68, 531	20, 817 20, 780 25, 878 19, 281	207, 955 163, 962 136, 898 107, 254 89, 348 80, 248 87, 055
\$11,000 to \$12,000	153	1,756, 220	230, 900	552, 951	59, 468 61, 177	25, 878	87, 055
\$12,000 to \$13,000 \$13,000 to \$14,600	90 87	1, 126, 548 1, 170, 364	128, 900 129, 400	331, 863 311, 969	42, 853 45, 679		
\$12,000 to \$13,000. \$13,000 to \$14,000. \$14,000 to \$15,000. \$15,000 to \$20,000.	77 211	1, 114, 237	115, 900 299, 500 145, 900	311, 969 341, 226 1, 250, 198	41, 590 139 588	102 101	68, 375 66, 081 241, 689
\$20,000 to \$25,000	104	26, 229, 723 9, 458, 501 6, 017, 620 3, 750, 061 2, 805, 775 2, 100, 581 1, 687, 402 1, 756, 220 1, 126, 548 1, 114, 237 3, 587, 576 2, 290, 311 1, 744, 667	145, 900	1 1.074.958	74, 848	91, 705	166, 553
\$20,000 to \$25,000. \$25,000 to \$30,000. \$30,000 to \$40,000.	63 40	1, 744, 667 1, 388, 273	74,000 52,800	1,008,107 491,555	74, 848 55, 018 64, 068	95, 614 99, 179	150, 632 163, 247
137 4 11 0-14							

Nontaxable. Specific exemptions exceed net income.
 Classes grouped to conceal net income and identity of taxpayers.

WASHINGTON INCLUDING ALASKA, Continued

WASHINGTON, INCLUDING ALASKA—Continued.								
Income class.	Number of re-	Number of re- Net income. —		from nor- ax.	Normal tax.	Surtax.	Total tax.	
	turns.		Personal ex- emption.	dends.				
\$40,000 to \$50,000 \$50,000 to \$60,000	27	\$1, 194, 981 385, 782	\$43, 800 9, 000	\$726, 057 343, 837	\$32, 120 4, 097	\$112, 585 47, 585	\$144, 705 51, 682	
\$60,000 to \$70,000	8	506 177	12,600	313, 853	13, 572	47, 585 72, 675	86, 247	
\$60,000 to \$70,000 \$70,000 to \$80,000 \$80,000 to \$90,000 \$90,000 to \$100,000	4	506, 177 298, 528	6,400	313, 853 231, 257	4,048	51, 296	86, 247 55, 344	
\$80,000 to \$90,000								
\$90,000 to \$100,000	4	383, 618	4,000	193, 410 545, 294	14, 198	86, 382	100, 580	
\$100,000 to \$150,000 \$150,000 to \$200,000	6 2	699, 936 348, 245	9, 800 3, 000	400, 942	9,639	200, 345 101, 177	209, 984 101, 177	
\$200,000 to \$250,000		910, 210	0,000	100,012		201, 111	101,111	
\$250,000 to \$300,000								
\$200,000 to \$250,000 \$250,000 to \$300,000 \$300,000 to \$400,000 \$400,000 to \$400,000 \$500,000 to \$750,000 \$750,000 to \$750,000 \$1,000,000 to \$2,000,000 \$1,000,000 to \$2,000,000 \$3,000,000 to \$2,000,000 \$3,000,000 to \$4,000,000 \$4,000,000 to \$4,000,000 \$4,000,000 to \$4,000,000 \$5,000,000 to \$5,000,000 \$5,000,000 to \$6,000,000 \$5,000,000 to \$6,000,000 \$5,000,000 to \$6,000,000 \$5,000,000 and over	2	717, 384	4, 800	40,000	52, 567	348, 972	401, 539	
\$400,000 to \$500,000	• • • • • • • • • • • • • • • • • • • •		••••	• • • • • • • • • • • • • • • • • • • •	••••	••••	••••	
\$750,000 to \$750,000	•••••	· · · · · · · · · · · · · · · · · · ·	•••••	• • • • • • • • • • • • • • • • • • • •	•••••			
\$1.000,000 to \$1.500,000.	•							
\$1,500,000 to \$2,000,000								
\$2,000,000 to \$3,000,000	• • • • • • • • • • • • • • • • • • • •		•••••	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •			
\$3,000,000 to \$4,000,000	•••••	· · · · · · · · · · · · · · · · · · ·	••••	· · · · · · · · · · · · · · · ·	•••••			
\$5,000,000 to \$5,000,000	• • • • • • • • • • • • • • • • • • • •	••••••••	•••••	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
40,000,000 and 0101								
Total	115,688	262, 109, 642	223, 140, 800	20, 581, 805	3, 299, 094	1, 610, 763	4, 909, 857	
		WES	T VIRGINI	Α.				
77 1 0 000				0004 005	1		(
Under \$1,000 1	4,017 31	\$2,284,127	\$7,778,500 100	\$931,885 989	\$497		\$497	
Under \$1,000 \$1,000 to \$2,000.1	9 186	13,322	25 425 900	567 315	0151			
\$1,000 to \$2,000 1 \$1,000 to \$2,000 \$2,000 to \$3,000 1	9, 186 17, 202 21, 600	13, 963, 748 26, 148, 186 51, 456, 838 16, 079, 080	25, 425, 900 17, 385, 200 71, 479, 700 9, 433, 100	567, 315 105, 332 1, 078, 523	353, 538		353, 538	
\$2,000 to \$3,0001	21,600	51, 456, 838	71,479,700	1,078,523	l .			
\$2,000 to \$3,000	6,466 3,082	16, 079, 080	9, 433, 100	259, 468 1, 054, 237	261,076		261,076	
\$3,000 to \$4,000 ¹ \$3,000 to \$4,000 \$4,000 to \$5,000 ¹ \$4,000 to \$5,000	3,082	10, 228, 659 17, 256, 054 2, 403, 243 15, 506, 348 6, 731, 647		1,054,237 436,043	189, 132		189, 132	
\$4,000 to \$4,000.	4,948 545	2, 403, 243	1.944.200	1. 236, 643	100, 102		100, 102	
\$4,000 to \$5,000	3,466	15, 506, 348	12,097,800 1,944,200 9,803,900 3,017,400	1, 236, 643 539, 108	206, 513		206, 513	
	1,231	6, 731, 647	3, 017, 400	1,095,940	117, 709	\$5, 802 16, 291 23, 303 21, 603	123, 511	
\$6,000 to \$7,000 \$7,000 to \$8,000	841	5, 440, 277 4, 479, 836 2, 838, 406 2, 959, 634	2, 146, 100	836, 608	107, 143	16,291	123, 434	
\$8,000 to \$8,000	601 335	2 838 406	1,515,100	884, 881 763, 703 808, 071	101, 593 71, 566 80, 982	21 603	124, 896 93, 169 110, 488	
\$8,000 to \$9,000 \$9,000 to \$10,000	312	2, 959, 634	755, 800 731, 400	808, 071	80, 982	29, 506	110, 488	
\$10,000 to \$11,000 \$11,000 to \$12,000	206		1 480 500	506, 909	69,169	26, 430	95, 599	
\$11,000 to \$12,000	176	2, 017, 724 1, 394, 983	417, 100 264, 300 243, 800 160, 300	578, 689	61.665	31,798	93, 463 60, 723	
\$12,000 to \$13,000	112 104	1, 394, 983	264, 300	585, 436 386, 190 447, 681	36, 906 47, 595 32, 336	23, 817 27, 537	60,723	
\$13,000 to \$14,000 \$14,000 to \$15,000	74	1, 406, 710 1, 072, 402	160 300	447 681	32 336	23, 632	75, 132 55, 968	
\$15,000 to \$20,000	315	5, 404, 124	700,000	1 1, 953, 623	192,804	155, 249	348 053	
\$20,000 to \$25,000	150	3, 315, 517	330,000	1,499,456 1,026,089	115, 184 75, 100	1 135, 814	250, 998	
\$25,000 to \$30,000 \$30,000 to \$40,000	81	2,223,340	175,600	1,026,089	75, 100	118, 440 201, 183	193, 540	
\$40,000 to \$50,000	83 36	5, 404, 124 3, 315, 517 2, 223, 340 2, 848, 166 1, 602, 884 1, 592, 698 1, 028, 149 516, 568 593, 753 658, 189	175, 600 187, 700 71, 600	1, 316, 571 837, 314	98, 939 56, 753	155, 343	193, 540 300, 122 212, 096 232, 590	
\$50,000 to \$60,000	29	1, 592, 698			35 888	106 709	232, 590	
\$60,000 to \$70,000	16	1,028,149	34, 400 17, 400 17, 600 12, 000	586, 738 281, 265 555, 579	1 27, 239	150, 212 87, 769 116, 197	177, 451 103, 949	
\$70,000 to \$80,000 \$80,000 to \$90,000	1 7	516, 568	17,400	281, 265	16, 180 12, 101	87, 769	103, 949	
\$80,000 to \$90,000 \$90,000 to \$100,000	7	593, 753	17,600	555, 579	12,101	116, 197	128, 298	
\$100,000 to \$150,000	6	658, 189 931, 273	12,000	833, 235 626, 396	1,069 24,338	145,024 256,342	146, 093 280, 680	
\$150,000 to \$200,000	2	(2)	(2)	(2)	(2)	(2)	(2)	
\$150,000 to \$200,000 \$200,000 to \$250,000	ī	(2)	(2) (2)	(2)	(2) (2)	(2)	(2)	
\$250,000 to \$300,000								
\$300,000 to \$400,000	• • • • • • • • • • • • • • • • • • • •							
\$500,000 to \$500,000								
\$750,000 to \$1,000,000					1			
\$1,000,000 to \$1,500,000								
\$1,500,000 to \$2,000,000								
\$2,000,000 to \$3,000,000								
\$4,000,000 to \$4,000,000								
\$5,000,000 and over					1			
\$200,000 to \$250,000 \$250,000 \$250,000 \$250,000 \$250,000 to \$300,000 to \$400,000 \$400,000 \$400,000 \$500,000 to \$5750,000 to \$750,000 to \$750,000 to \$750,000 to \$750,000 to \$750,000 to \$81,000,000 \$1,000,000 to \$81,000,000 \$2,000,000 to \$81,000,000 \$2,000,000 to \$81,000,000 \$2,000,000 to \$81,000,000 \$2,000,000 to \$81,000,000 to \$81,000,000 \$40,000,000 to \$40,000,000 to \$40,000,000 to \$81,000,000 and over Classes grouped \$2.000,000 to \$81,000,000 to \$81,		603, 462	6,000	711, 172	1,741	236, 363	238, 104	
Total	75, 277	207, 157, 054	178, 181, 400	24, 618, 434	2,394,756	2, 184, 357	4, 579, 113	

Nontaxable. Specific exemptions exceed net income.
 Classes grouped to conceal net income and indentity of taxpayers.

WISCONSIN.

Income class.	Number of re-	Net income.	Exemption mal t		Normal	Surtay.	Total
Income class.	turns.	iver income.	Personal ex- emption.	Divi- dends.	tax.	Surrax.	tax.
Under \$1,000 ¹ . Under \$1,000 . \$1,000 to \$2,000 ¹ . \$1,000 to \$2,000 ¹ . \$1,000 to \$2,000 ¹ . \$2,000 to \$3,000 ¹ . \$2,000 to \$3,000 ¹ . \$2,000 to \$3,000 ¹ . \$3,000 to \$4,000 ¹ . \$3,000 to \$4,000 ¹ . \$4,000 to \$5,000 ¹ . \$5,000 to \$7,000 . \$7,000 to \$5,000 . \$3,000 to \$1,000 . \$10,000 to \$1,000 . \$11,000 to \$11,000 . \$11,000 to \$11,000 . \$11,000 to \$13,000 . \$11,000 to \$15,000 . \$20,000 to \$20,000 . \$20,000 to \$40,000 . \$30,000 to \$40,000 . \$30,000 to \$40,000 . \$30,000 to \$50,000 . \$50,000 to \$80,000 . \$50,000 to \$80,000 . \$50,000 to \$150,000 . \$100,000 to \$150,000 . \$100,000 to \$150,000 . \$200,000 to \$150,000 . \$200,000 to \$150,000 . \$100,000 to \$150,000 . \$200,000 to \$150,000 .	315 24,774 39,668 21,853 11,351 3,048 11,032 7,08 8,315 3,281 1,939 11,272 646 641 1259 2199 1175 535 525 127 72 20 15 5 5	\$10, 764, 827 178, 039 37, 351, 655 55, 299, 485 551, 576, 750 189, 900 17, 710, 422 12, 543, 485 9, 503, 233 5, 6694, 623 6, 327, 355 5, 694, 622 534, 363 3, 244, 266 2, 955, 894 2, 955, 894 2, 12, 12, 12, 12, 12, 12, 12, 12, 12, 1	22, 800 66, 907, 200 39, 802, 900 17, 505, 500 17, 501, 900 27, 434, 500 27, 434, 500 27, 434, 500 41, 537, 300 41, 537, 300 427, 700, 100 11, 720, 100 127, 700, 100 136, 900 771, 500 479, 490 306, 100 306, 100 308, 100 308, 100 308, 100 308, 100 308, 100 308, 100 308, 100 308, 100 309, 100 300 300 300 300 300 300 300	\$1,350,794 35,736 647,172 336,472 1,507,882 1,426,848 882,357 892,492 1,735,359 1,735,359 1,735,359 1,735,359 1,18,792 1,318,792 1,318,792 1,190,703 1,190,7	612, \$66 414, 126 401, 236 544, 008 331, 533 272, 656 178, 98, 118, 410 113, 410 113, 420 113, 430 114, 430 116, 430 1171, 420 1171, 420 1171, 420 1171, 430	\$13, 157 37, 608 50, 013 47, 949 55, 467 55, 585 55, 587 55, 582 264, 582 270, 637 281, 632 290, 634 201, 636 246, 385 245, 649 246, 636 246, 636 2	612, 866 414, 126 401, 236 544, 008 344, 690 310, 234 226, 040 224, 708 117, 736 117, 736 117
\$500,000 to \$750,000 \$750,000 to \$1,000,000							
\$1,000,000 to \$1,500,000 \$1,500,000 to \$2,000,000							
\$2,000,000 to \$3,000,000 \$3,000,000 to \$4,000,000							
\$4,000,000 to \$5,000,000 \$5,000,000 and over		000 107		710 000	15 004	915 050	221 020
Total	148 457	370 754 999	308 100 500	716, 209	5, 104, 470	315, 858	8, 971, 044
10001	140, 407	319, 131, 222	000,100,000	01, 104, 109	0, 104, 470	0,800,074	0,911,044

Nontaxable. Specific exemptions exceed net income.
 Classes grouped to conceal net income and identity of taxpayers.

WYOMING.

Income class.	Number of re-	Net income.	Exemption mal t	from nor-	Normal	Surtax.	Total
moonio ciassi	turns.	Tree Income.	Personal ex- emption.	Divi- dends.	tax.	- Darway	tax
Under \$1,000 \cdot \\ Under \$1,000 \cdot \\ \$1,000 \cdot to \$2,000 \cdot \\ \$2,000 \cdot \text{ to \$3,000 \cdot \\ \$2,000 \cdot \\ \$2,000 \cdot \text{ to \$3,000 \cdot \\ \$2,000 \cd	2,106 25 3,159 5,629 5,356 2,642	\$1,068,801 13,290 5,122,672 8,557,890 12,865,273 6,344,007	\$3,926,000 5,200 8,779,900 5,709,300 16,999,600 3,656,500	\$179,650 170 67,804 15,347 94,666 13,972	114, 101		\$532 114, 101
\$3,000 to \$4,000 \dagger*\$3,000 to \$4,000\$4,000 to \$5,000 \dagger*\$4,000 to \$5,000 \dagger*\$5,000 to \$83,000\$5,000 to \$83,000\$5		2, 683, 721 4, 463, 183 356, 734 2, 732, 985 1, 253, 329	3,051,500 3,147,700 309,200 1,783,000 594,200	122, 767 39, 762 102, 393 45, 534 74, 738	35, 956 24, 419	\$1.206	51,051 35,956 25,625
\$6,000 to \$7,000. \$7,000 to \$8,000. \$8,000 to \$9,000. \$9,000 to \$10,000. \$10,000 to \$11,000.	80 51 42 25	801,649 595,240 433,780 398,342 262,900	302, 800 198, 200 109, 400 82, 200 59, 000	74,111 89,028 69,512 77,485 77,731	18, 424 14, 415 13, 245 13, 581 8, 650	2,375 3,104 3,299 3,972 3,582	20,799 17,519 16,544 17,553 12,232
\$11,000 to \$12,000 \$12,000 to \$13,000 \$13,000 to \$14,000 \$14,000 to \$15,000 \$15,000 to \$20,000	18 15 12 38	310, 218 222, 670 203, 405 174, 054 633, 638 405, 547	57,000 40,400 40,000 28,400 85,000 37,800	41,720 34,923 70,025 55,671 164,462 75,312	12,942 9,213 6,077 5,769 26,484 19,459	4,561 3,789 4,010 3,844 17,530 17,031	17,503 13,002 10,087 9,613 44,014 36,490
\$25,000 to \$30,000. \$30,000 to \$40,000. \$40,000 to \$50,000. \$50,000 to \$60,000. \$60,000 to \$70,000.	7 6 4 3	193, 270 201, 773 175, 543 155, 849	19, 200 8, 400 7, 300 9, 200	37, 387 90, 469 11, 747 38, 677	9, 909 7, 611 11, 837 8, 159	10, 570 14, 069 16, 776 17, 962	20, 479 21, 680 28, 613 26, 121
\$70,000 to \$80,000 \$80,000 to \$90,000	1 i	(2)	(2) (2)	(2)	(2)	(2)	(2)
\$100,000 to \$150,000 \$150,000 to \$200,000 \$200,000 to \$250,000	2	(2) 249, 445	(2) 4,000	(2) 1,032	(2) 19, 233	(²) 72,731	(2) 91,964
\$250,000 to \$300,000 \$300,000 to \$400,000							
\$100,000 to \$150,000 \$150,000 to \$200,000 \$200,000 to \$250,000 \$250,000 to \$300,000 \$300,000 to \$300,000 \$400,000 to \$500,000 \$500,000 to \$500,000 \$500,000 to \$500,000 \$1,000,000 to \$1,000,000 \$1,000,000 to \$1,000,000							
\$1,500,000 to \$2,000,000. \$2,000,000 to \$3,000,000. \$3,000,000 to \$4,000,000. \$4,000,000 to \$5,000,000.							
\$4,000,000 to \$5,000,000 \$5,000,000 and over Classes grouped ²		172, 421	3,000				
Total	22,413	51,051,629	49,053,400	1, 797, 763	547, 452	235, 805	783, 257

Nontaxable. Specific exemptions exceed net income.
 Classes grouped to conceal net income and identity of taxpayers.

PERSONAL RETURNS.

Table 14.—Personal returns by years—State tables.

UNITED STATES.

		Net incom	ne.	Tax.		
Year.	Number of returns.	Total.	Average per return.	Total.	Average per return.	
1916 ¹ 1917 1918 1919 1919 1920 1921	437, 036 3, 472, 890 4, 425, 114 5, 332, 760 7, 259, 944 6, 662, 176	\$6, 298, 577, 620 13, 652, 383, 207 15, 924, 639, 355 19, 859, 491, 448 23, 735, 629, 183 19, 577, 212, 528	\$14,412 3,931 3,599 3,724 3,269 2,939	\$173, 386, 694 691, 492, 954 1, 127, 721, 835 1, 269, 630, 104 1, 075, 053, 686 719, 387, 106	\$397 199 255 238 148 108	
	ALA	BAMA.				
1016 ¹ . 1917. 1918. 1919. 1919. 1920.	2,097 21,844 38,988 40,789 52,984 43,009	\$18, 469, 010 73, 508, 562 121, 250, 953 133, 470, 965 156, 604, 933 117, 108, 806	\$8,807 3,365 3,110 3,272 2,956 2,723	\$175, 989 2, 023, 984 4, 431, 563 4, 668, 465 4, 482, 805 2, 713, 826	\$84 93 114 114 85 63	
	ALA	SKA.				
1916 ¹ 1917 1918 1918 1919 1920 1920	243 4,570 7,606 9,427 9,899	\$1,878,419 10,549,506 15,434,987 18,862,034 19,400,775	\$7,730 2,308 2,029 2,001 1,960	\$17,022 132,769 316,859 357,783 248,605	\$70 29 42 38 25	
	ARIZ	ZONA.				
1916 ¹ 1917. 1918. 1919. 1920.	994 12, 264 13, 701 20, 495 24, 812 18, 477	\$11, 777, 241 39, 635, 508 41, 579, 450 61, 434, 347 67, 280, 486 48, 310, 197	\$11, 848 3, 232 3, 035 2, 997 2, 712 2, 615	\$191, 519 1, 019, 262 1, 724, 116 1, 816, 899 1, 325, 905 516, 637	\$193 83 126 89 53 28	
	ARK	ANSAS.				
1916 ¹ 1917 1918 1919 1919 1920 1921	2,255 17,839 20,612 33,556 38,113 33,830	\$17, 683, 678 68, 296, 287 76, 354, 037 123, 704, 361 118, 060, 710 92, 616, 903	\$7,842 3,828 3,704 3,687 3,098 2,738	\$157,513 1,848,177 3,269,477 4,237,673 3,268,450 1,866,164	\$70 104 159 126 86 55	
	CALIF	ORNIA.				
1916 1 1917 - 1918 - 1919 - 1920 - 1921 -	21, 208 182, 232 206, 471 266, 720 396, 973 386, 082	\$228, 324, 945 632, 608, 546 701, 850, 380 981, 170, 941 1, 329, 006, 594 1, 168, 021, 448	\$10,766 3,471 3,399 3,679 3,348 3,025	\$3,595,636 20,355,424 36,070,926 48,983,856 50,447,505 36,438 432	\$170 112 175 184 127 94	

¹ The figures for 1916 are compiled from returns reporting net income of \$3,000 and over, subsequent years they are from returns of \$1,000 and over.
¹ Included in Washington.

Table 14.—Personal returns by years—State tables—Continued. COLORADO.

		Net inco	me.	Tax.	_
Year.	Number of returns.	Total.	Average per return.	Total.	Average per return.
1916 ¹ 1917 1918 1918 1919 1919 1920 1921	4, 435 40, 627 54, 160 57, 526 74, 198 69, 676	\$53, \$54, 130 137, \$53, 875 159, 487, 951 191, 001, 999 219, 277, 184 174, 490, 980	\$12,143 3,393 2,945 3,320 2,955 2,504	\$1,055,758 5,184,948 5,844,925 7,196,593 6,766,900 3,862,862	\$238 128 108 125 91 55
	CONNEC	CTICUT.			
1916 1 1917 - 1918 - 1919 - 1920 - 1921 -	9,713 64,472 86,489 110,409 148,195 123,269	\$133, \$58, 341 249, 186, 724 295, 617, 840 347, 929, 674 451, 737, 702 343, 017, 180	\$13,781 3,865 3,418 3,151 3,048 2,783	\$2, \$24, \$46 10, 595, 737 17, 690, 343 16, 833, 829 15, 774, 598 10, 633, 045	\$291 164 205 152 106 86
	DELAV	VARE.			
1916 1 1917 1918 1918 1919 1920 1921	1,346 8,032 10,239 16,059 18,937 15,889	\$57,798,410 56,459,176 48,358,031 62,901,249 55,633,321 43,676,893	\$42,941 7,029 4,723 3,917 2,938 2,749	\$3,695,605 9,350,461 7,158,522 7,495,453 2,122,025 1,284,365	\$2,746 1,164 699 467 112 81
DI	STRICT OF	COLUMBIA.			
[916] 1. 1917 1918 1918 1919 1920 1920	6,808 33,737 50,776 88,616 109,730 89,966	\$67, 334, 621 113, 499, 332 154, 963, 835 234, 959, 904 299, 802, 574 248, 345, 804	\$9, \$91 3, 364 3, 052 2, 651 2, 732 2, 760	\$1,068,644 4,499,820 8,832,200 8,869,833 9,468,632 7,704,564	\$157 133 174 100 86 86
	FLOR	IDA.			
1916 1 1917. 1918. 1919. 1919. 1920. 1921.	1,779 15,336 19,102 31,107 42,210 42,249	\$17, 401, 202 54, 378, 496 63, 681, 401 107, 362, 976 141, 105, 124 119, 557, 316	\$9,781 3,546 3,334 5,451 3,343 2,830	\$322,636 1,584,917 2,367,463 4,363,089 5,242,705 2,929,409	\$181 103 124 140 124 69
	GEOR	GIA.			
1916 ¹	3, 444 38, 252 39, 073 58, 930 73, 325 67, 719	\$32, 992, 965 137, 775, 612 148, 366, 439 219, 471, 959 228, 619, 716 180, 311, 466	\$9,580 3,601 3,797 3,724 3,118 2,663	\$378, 062 3, 250, 342 7, 077, 184 9, 134, 092 7, 697, 693 3, 892, 645	\$110 85 181 155 105 57
	HAW	AII.			
1916 1 1917 - 1918 - 1919 - 1920 - 1921 -	1, 144 3, 131 4, 242 8, 136 13, 715 11, 481	820, 362, 022 21, 888, 755 20, 054, 940 33, 164, 366 55, 572, 896 37, 840, 014	\$17,799 6,991 4,728 4,076 4,052 3,296	\$366, 802 1, 174, 831 1, 857, 352 2, 145, 194 4, 075, 539 1, 451, 776	\$321 375 438 264 297 126

The figures for 1916 are compiled from returns reporting net income of \$3,000 and over, whereas for the subsequent years they are from returns of \$1,000 and over.

Table 14.—Personal returns by years—State tables—Continued.

IDAHO.

		Net inco	me I	Tax.	
		.vet inco.	inc.	I da.	
Year.	Number of returns.	Total.	A verage per return.	Total.	Average per return.
1916 1 1917 1918 1918 1919 1920 1921	756 16, 414 19, 249 21, 448 25, 755 22, 976	\$7, 927, 064 46, 465, 514 55, 954, 296 65, 472, 540 67, 391, 639 49, 737, 718	\$10, 486 2, 831 2, 907 3, 053 2, 617 2, 165	\$140, 496 839, 646 1, 493, 518 1, 475, 023 1, 086, 614 493, 658	\$186 51 78 69 42 21
	ILLI	NOIS.	<u> </u>		
1916 ¹	37, 525 319, 497 366, 918 422, 229 542, 467 611, 558	\$484, 290, 833 1, 119, 960, 600 1, 256, 309, 485 1, 662, 796, 441 1, 836, 956, 942 1, 833, 920, 436	\$12, 906 3, 505 3, 424 3, 938 3, 386 2, 999	\$10, 947, 250 49, 103, 261 84, 560, 642 99, 398, 236 85, 409, 203 68, 574, 351	\$292 154 230 235 157 112
	INDI	ANA.			
1916 1 1917. 1918. 1919. 1919. 1920.	7,004 85,021 104,581 130,383 189,587 150,300	\$74,637,683 261,265,426 325,549,440 417,323,251 556,061,991 406,242,138	\$10,656 3,073 3,113 3,201 2,933 2,703	\$1, 165, 961 5, 978, 782 11, 456, 898 13, 541, 245 15, 780, 124 8, 973, 653	\$166 70 110 104 83 60
-	10,	WA.			
1916 1 1917 1918 1918 1919 1920 1921	8, 497 114, 970 118, 933 133, 796 183, 398 111, 483	\$65, 604, 874 337, 283, 861 450, 267, 585 527, 163, 054 631, 560, 789 313, 762, 935	\$7,721 2,934 3,786 3,940 3,444 2,814	\$518, 845 5, 445, 816 15, 928, 158 15, 807, 707 18, 776, 990 5, 837, 960	\$61 47 134 118 102 52
	KAN	NSAS.			·
1916 1 1917 1918 1918 1919 1920 1920	4, 290 63, 065 64, 794 76, 451 99, 255 88, 785	\$39, 638, 465 202, 159, 002 218, 524, 054 264, 971, 649 306, 413, 429 217, 237, 297	\$9, 240 3, 206 3, 373 3, 466 3, 087 2, 447	\$555, 943 5, 428, 495 7, 880, 244 9, 138, 315 8, 351, 393 3, 392, 429	\$130 86 122 120 84 38
	KENT	CUCKY.			,
1916 1 1917 1918 1918 1919 1920 1920	3,887 34,692 47,098 59,332 78,258 69,496	\$38, 506, 976 124, 826, 244 166, 350, 127 215, 977, 422 243, 879, 230 192, 273, 937	\$9,907 3,598 3,532 3,640 3,116 2,767	\$384,497 2,943,196 7,918,960 7,595,384 7,292,098 4,297,470	\$99 85 168 128 93 62
	LOUI	SIANA.			
1916 \ 1917 \ 1918 \ 1918 \ 1918 \ 1918 \ 1918 \ 1919 \ 1920 \ 1921 \ 12	4,517 32,317 33,432 52,871 69,340 67,960	\$51, 274, 633 134, 349, 180 137, 261, 983 201, 753, 808 237, 109, 145 197, 897, 146	\$11, 351 4, 157 4, 106 3, 815 3, 420 2, 912	\$778, 693 4, 936, 825 9, 353, 518 12, 888, 655 9, 626, 591 5, 304, 522	\$172 153 280 244 139 78

 $^{^1{\}rm The}$ figures for 1916 are compiled from returns reporting net income of \$3,000 and over, whereas for the subsequent years they are from returns of \$1,000 and over.

Table 14.—Personal returns by years—State tables—Continued.

MAINE.

	MA	INE.				
		Net incor	ne.	Tax.		
Year.	Number of returns.	Total.	Average per return.	Total.	Average per return.	
1916 1 1917 1918 1918 1919 1919 1920	2, 823 17, 112 25, 104 34, 578 47, 717 44, 397	\$30, 435, 945 66, 950, 710 84, 033, 212 112, 562, 525 143, 455, 545 124, 628, 679	\$10, 781 3, 913 3, 347 3, 255 3, 006 2, 807	\$371, 367 2, 467, 852 4, 263, 003 4, 468, 876 4, 892, 419 3, 974, 861	\$132 144 170 129 103 90	
	MARY	LAND.				
1916 ¹ 1917 - 1918 - 1918 - 1919 - 1920 -	9, 674 56, 954 80, 085 86, 373 108, 000 112, 963	\$121,009,054 244,291,849 287,423,572 330,111,972 390,781,048 368,691,062	\$12,509 4,289 3,589 3,822 3,618 3,264	\$2,405,523 12,325,524 20,252,137 21,931,934 20,257,233 14,537,303	\$249 216 253 254 188 129	
	MASSACE	IUSETTS.				
1916 ¹ . 1917 . 1918 . 1919 . 1920 . 1921 .	32, 291 156, 111 209, 786 268, 307 401, 770 388, 442	\$474, 292, 762 717, 512, 002 868, 460, 461 1, 090, 808, 058 1, 368, 406, 648 1, 153, 008, 156	\$14,688 4,596 4,140 4,065 3,406 2,968	\$10, \$92, 685 44, 478, 907 81, 307, 340 86, 566, 938 69, 368, 994 46, 534, 644	\$337 285 388 323 173 120	
	місн	IGAN.				
1916 ¹ 1917 - 1918 - 1918 - 1919 - 1920 -	11, 448 111, 562 135, 349 181, 662 305, 075 250, 147	\$162, 533, 104 387, 824, 910 415, 313, 164 665, 475, 193 895, 679, 238 657, 779, 854	\$14, 198 3, 476 3, 068 3, 663 2, 936 2, 630	\$3,340,682 15,159,388 22,336,385 55,958,378 40,493,261 24,197,840	\$292 136 165 308 133 97	
	MINNI	ESOTA.				
1016 ¹ 1917 1918 1918 1919 1920 1921	7, 556 80, 009 84, 515 123, 914 154, 118 124, 501	\$93, 201, 384 275, 510, 103 291, 074, 629 383, 920, 683 453, 212, 241 340, 833, 699	\$12,335 3,443 3,444 3,098 2,941 2,738	\$1,553,282 8,356,172 15,262,760 15,696,465 15,169,869 8,697,117	\$206 104 181 127 98 70	
	MISSIS	SIPPI.				
1916 ¹ 1917 1918 1918 1919 1920	1, 440 15, 382 19, 949 23, 804 28, 022 25, 614	\$14, 831, 796 61, 763, 713 70, 323, 185 101, 262, 053 83, 954, 352 60, 104, 438	\$10,300 4,015 3,525 4,254 2,996 2,347	\$195, 054 2, 252, 612 3, 542, 849 5, 634, 901 2, 495, 207 1, 069, 136	\$135 146 178 237 89 42	
	MISS	OURI.				
1916 ¹ 1917 - 1918 - 1919 - 1919 - 1920 - 1921 -	12, 956 91, 608 110, 890 125, 248 162, 199 172, 519	\$147, 069, 303 362, 026, 687 409, 013, 021 470, 443, 311 548, 130, 178 499, 911, 004	\$11, 351 3, 952 3, 688 3, 756 3, 379 2, 898	\$2,373,327 10,880,241 20,716,692 22,146,510 21,877,701 14,660,351	\$183 119 187 177 136 85	

 $^{^1}$ The figures for 1916 are compiled from returns reporting net income of \$3,000 and over, whereas for the subsequent years they are from returns of \$1,000 and over.

Table 14.—Personal returns by years—State tables—Continued.

MONTANA.

		Net incom	me.	Tax.	
Year.	Number of returns.	Total.	Average per return.	Total.	Average per return.
1916 ¹ 1917 1917 1918 1919 1920 1921	1, 801 28, 646 34, 464 42, 593 45, 557 36, 907	\$19, 467, 019 81, 207, 992 90, 091, 830 108, 380, 657 109, 348, 194 81, 527, 662	\$10, 809 2, 835 2, 614 2, 545 2, 400 2, 209	\$304, 448 1, 548, 582 3, 012, 902 2, 413, 463 2, 033, 190 1, 051, 863	\$169 54 87 57 45 29
	NEBR	ASKA.			
1916 1 1917 - 1918 - 1918 - 1919 - 1920 -	4,286 82,472 96,049 87,344 97,729 71,853	\$36,559,607 251,988,895 306,053,565 287,457,592 306,362,706 179,905,513	\$8,530 3,055 3,186 3,291 3,135 2,504	\$347,778 5,285,238 9,373,582 8,639,003 8,363,305 3,328,145	\$81 64 98 99 86 46
	NEV	ADA.			
1916 ¹ 1917 - 1917 - 1918 - 1919 - 1920 - 1921 -	364 6,623 7,097 8,740 10,381 9,719	\$2,799,775 16,423,316 17,826,669 20,887,132 25,337,934 22,455,508	\$7,692 2,480 2,512 2,390 2,441 2,310	\$18,505 241,944 412,342 435,002 390,077 329,296	\$51 37 58 50 38 34
	NEW HA	MPSHIRE.			
1016 ¹ 1017 1018 1018 1019 1020 1020	1,735 10,809 17,317 25,601 35,983 32,410	\$19, 557, 542 42, 843, 296 56, 889, 284 78, 565, 318 100, 431, 539 82, 352, 496	\$11,272 3,964 3,285 3,069 2,791 2,541	\$258,173 1,517,183 2,827,724 2,811,830 2,720,793 1,759,290	\$149 140 163 110 76 54
	NEW J	ERSEY.			
1016 1 1017 1018 1018 1019 1019 1020 1020	19,701 134,960 185,706 231,757 296,989 269,096	\$254, 068, 880 521, 042, 424 653, 112, 589 828, 428, 672 977, 853, 627 856, 856, 058	\$12,896 3,861 3,517 3,575 3,293 3,184	\$5, 545, 231 25, 710, 042 43, 109, 648 47, 321, 422 43, 275, 477 33, 258, 294	\$281 191 232 204 145 124
	NEW M	EXICO.			
1916 1 1917 1 1918 1 1919 1 1920 1 1921 1	813 11,616 13,084 10,757 13,656 11,780	\$7, 486, 732 31, 644, 721 36, 591, 416 31, 587, 990 36, 923, 120 27, 838, 165	\$9,209 2,724 2,797 2,937 2,704 2,363	\$83,935 713,829 989,825 774,470 612,573 351,629	\$103 61 76 72 45
	NEW	YORK.	··		
1916 1 1917 1 1918 1 1919 1 1919 1 1920 1 1921 1	93, 155 489, 089 559, 753 683, 085 1,047, 634 1,066, 637	\$1,922,864,651 2,774,035,148 2,719,713,784 3,436,343,179 4,030,623,696 3,617,757,104	\$20,641 5,672 4,859 5,031 3,847 3,392	\$77, 970, 521 251, 785, 795 354, 263, 417 399, 792, 351 286, 607, 280 210, 768, 379	\$S37 515 633 585 274 198

 $^{^{-1}}$ The figures for 1916 are compiled from returns reporting net income of \$3,000 and over, whereas for the subsequent years they are from returns of \$1,000 and over.

Table 14.—Personal returns by years—State tables—Continued.

NORTH CAROLINA.

	Number of returns.	Net incom	me.	Tax.		
Yesr.		Total.	Average per return.	Total.	Average per return.	
1916 ¹ . 1917 1917 1918 1919 1920	2, 207 22, 977 21, 738 37, 185 47, 342 44, 161	\$24, 825, 826 84, 220, 131 89, 748, 811 161, 613, 467 163, 799, 837 127, 992, 951	\$11, 249 3, 665 4, 129 4, 346 3, 460 2, 898	\$560, 970 2, 747, 673 5, 575, 001 10, 010, 348 9, 620, 675 3, 760, 499	\$254 120 256 269 203 85	
	NORTH	DAKOTA.				
1916 ¹ . 1917. 1918. 1919. 1919. 1920.	1,176 20,941 29,120 27,375 24,209 18,440	\$9, 219, 055 61, 233, 723 89, 586, 415 80, 190, 946 66, 188, 434 43, 032, 753	\$7,839 2,924 3,076 2,929 2,734 2,334	\$66,344 936,862 2,219,954 1,360,509 1,105,801 485,783	\$56 45 76 50 46 26	
	ОН	IIO.				
1916 ¹ 1917 1917 1918 1919 1919 1920	21,774 190,273 306,918 308,309 447,998 367,096	\$318, 822, 511 740, 406, 422 993, 314, 432 1, 075, 115, 926 1, 407, 388, 003 1, 060, 027, 926	\$14,642 3,891 3,236 3,487 3,142 2,888	\$7,722,306 31,928,937 55,170,252 56,505,315 56,285,168 33,574,094	\$355 168 180 183 126 91	
	OKLA	HOMA.	1			
19161 1917 1918 1918 1919 1919 1920	2,539 48,758 46,818 61,500 81,785 69,381	\$66, 811, 462 170, 751, 358 163, 678, 297 242, 184, 301 295, 790, 791 191, 816, 067	\$26,314 3,502 3,496 3,938 3,617 2,765	\$4,347,797 5,682,493 7,649,280 12,207,129 13,548,211 4,206,507	\$1,712 117 163 198 166 61	
	ORE	GON.				
19161 1917 1917 1918 1919 1919 1920	2, 800 25, 071 34, 592 49, 663 67, 640 62, 804	\$24,968,572 84,746,023 111,601,050 166,240,606 193,652,281 159,574,639	\$8, 917 3, 380 3, 226 3, 347 2, 863 2, 541	\$337,051 3,298,630 6,049,987 8,232,437 6,649,011 4,951,580	\$120 132 175 166 98 79	
	PENNSY	LVANIA.				
19161 1917 1918 1918 1919 1920	40, 289 328, 171 518, 729 539, 172 672, 746 621, 103	\$643, 243, 991 1, 360, 802, 293 1, 770, 848, 133 1, 838, 002, 395 2, 212, 178, 029 1, 937, 291, 858	\$15,966 4,147 3,414 3,409 3,288 3,119	\$17,612,739 79,454,848 137,781,370 128,195,161 118,750,989 84,660,220	\$437 242 266 238 177 136	
	RHODE	ISLAND.				
1916 ¹ . 1917 . 1917 . 1918 . 1918 . 1919 . 1919 . 1920 .	3,745 23,927 32,921 39,936 53,128 48,057	\$65,257,163 112,129,569 129,630,322 146,109,811 180,303,990 157,568,411	\$17, 425 4,686 3,938 3,659 3,394 3,279	\$1,915,104 8,805,953 13,512,766 11,234,132 11,685,163 9,236,328	\$511 368 410 281 220 192	
1.771 A 1 1010						

 $^{^1}$ The figures for 1916 are compiled from returns reporting net income of \$3,000 and over, whereas for the subsequent years they are from returns of \$1,000 and over.

Table 14.—Personal returns by years—State tables—Continued.
SOUTH CAROLINA.

		Net inco	me.	Tax.	
				-4	
Year.	Number of returns.	Total.	Average per return.	Total.	Average per return.
1916 ¹ 1917 1917 1918 1919 1920	1, 204 22, 321 20, 239 37, 296 33, 044 25, 160	\$9, \$82, 947 70, 917, 349 73, 855, 345 142, 688, 832 109, 246, 657 68, 255, 825	\$8,208 3,177 3,649 3,826 3,306 2,713	\$77, 198 1, 815, 909 2, 732, 593 5, 192, 020 3, 236, 875 1, 246, 523	\$64 81 135 139 98 50
	SOUTH I	DAKOTA.			
1916 ¹ 1917 1918 1918 1920 1921	971 39,654 45,505 38,614 34,670 21,681	\$7, 474, 252 109, 794, 860 151, 725, 486 133, 174, 792 103, 578, 036 47, 087, 498	\$7,697 2,769 3,334 3,449 2,988 2,172	\$48,563 1,171,328 4,139,239 3,124,066 2,228,187 524,653	\$50 30 91 81 64 24
	TENNE	ESSEE.			
1916 ¹	4, 414 31, 451 38, 232 50, 789 65, 054 60, 949	\$39,867,675 111,964,540 139,173,691 193,909,353 212,600,105 170,969,895	\$9,032 3,560 3,640 3,818 3,268 2,805	\$413,078 2,794,197 6,795,268 9,082,054 7,565,009 3,984,051	\$94 89 178 179 116 65
	TEX	KAS.			
1916 ¹ 1917. 1918. 1919. 1919. 1920.	176, 547	\$113, 278, 037 350, 297, 337 392, 975, 557 643, 172, 301 720, 720, 162 536, 897, 427	\$10,774 3,671 3,432 3,643 3,209 2,682	\$2,643,697 13,447,453 21,575,479 32,302,280 25,400,849 12,667,894	\$251 141 188 183 113 63
	UT	AH.			
1916 ¹ 1917 - 1918 - 1919 - 1919 - 1929 - 1921 -	1, 259 14, 636 18, 517 21, 164 30, 510 26, 128	\$14, 281, 206 45, 044, 946 52, 454, 404 61, 913, 436 82, 278, 389 62, 713, 461	\$11,343 3,078 2,833 2,925 2,697 2,400	\$167,688 1,364,652 1,347,780 1,270,543 1,506,781 842,904	\$133 93 73 60 49 32
	VERN	IONT.			
1916 1917 1918 1918 1919 1919 1920 1921	1,100 7,258 9,965 13,569 19,205 17,746	\$14,628,955 29,540,804 34,003,265 46,204,506 59,303,302 47,561,557	\$13, 299 4, 070 3, 418 3, 405 3, 088 2, 680	\$365,004 1,459,253 1,821,823 2,074,804 2,259,129 1,155,767	\$332 201 183 153 118 65
	VIRG	INIA.			
1916 ¹ 1917. 1918. 1919. 1920.	4, 190 37, 951 51, 207 75, 966 92, 576 76, 257	\$42, 216, 464 130, 682, 859 173, 104, 495 247, 658, 373 273, 235, 229 208, 331, 701	\$10,076 3,443 3,380 3,260 2,951 2,732	\$593, 304 3, 929, 273 7, 674, 725 9, 020, 237 7, 404, 201 4, 161, 116	\$142 104 150 119 80 55

 $^{^1}$ The figures for 1916 are compiled from returns reporting net income of \$3,000 and over, whereas for the subsequent years they are from returns of \$1,000 and over.

Table 14.—Personal returns by years—State tables—Continued.
Washington.

		Netincon	ne.	Tax.	
Year.	Number of returns.	Total.	Average per return.	Total.	Average per return.
1916 ¹ 1917 - 1918 - 1918 - 1919 - 1920 - 1921 ²	5, 360 56, 322 95, 422 114, 322 148, 067 115, 593	\$49, 697, 247 169, 727, 615 266, 096, 746 325, 920, 733 375, 979, 893 261, 400, 721	\$9, 272 3, 014 2,789 2,851 2,359 2,261	\$776, 470 4, 377, 754 9, 743, 163 11, 615, 795 9, 094, 764 4, 878, 295	\$145 78 102 102 112 42
	WEST VI	RGINIA.			
1916 ¹ 1917 - 1918 - 1918 - 1919 - 1920 -	2, 575 28, 281 48, 876 45, 168 96, 326 75, 277	\$30, 170, 809 106, 061, 550 156, 557, 747 147, 949, 092 287, 729, 460 207, 157, 054	\$11,717 3,750 3,203 3,276 2,987 2,752	\$416, 386 3, 303, 285 5, 709, 295 5, 319, 197 8, 517, 268 4, 579, 113	\$162 117 117 118 88 61
	WISCO	NSIN.			
1916 ¹ 1917 1917 1918 1918 1919 1920	8, 261 70, 554 94, 704 105, 793 150, 452 148, 457	\$87,614,595 228,190,253 290,199,685 337,851,344 436,436,810 379,754,222	\$10,606 3,234 3,064 3,194 2,901 2,558	\$1, 253, 257 5, 716, 256 11, 382, 127 10, 901, 097 13, 232, 531 8, 971, 044	\$152 81 120 103 88 60
	WYOM	IING.	-		
1916 1 1917 1917 1918 1918 1919 1920	673 7, 663 7, 821 18, 349 24, 594 22, 413	\$6, 523, 787 28, 855, 603 26, 413, 937 52, 463, 959 63, 244, 529 51, 051, 629	\$9,694 3,766 3,377 2,859 2,572 2,278	\$67,510 838,196 1,272,692 1,444,063 1,161,320 783,257	\$100 109 163 79 47 35

 $^{^1}$ The figures for 1916 are compiled from returns reporting net income of \$3,000 and over, whereas for the subsequent years they are from returns of \$1,000 and over. Includes Alaska.

Table 15.—Personal returns by counties, calendar year 1921.

ALABAMA.

		ALABAMA.			
Counties.	Returns.	Counties. R	eturns.	Counties. R	eturns.
Autauga	100	Dallas	1,418	Marion	38
Baldwin	151	De Kalb.	70	Marshall	135
Barbour		Elmore	164	Mobile	5, 203
Bibb		Escambia	212	Monroe	69
Blount		Etowah	904	Montgomery	4,601
Bullock	. 71	Favette	76	Morgan	1,098
Butler		FayetteFranklin	64	Perry	159
Calhoun	905	Geneva	86	Pickens	98
Chambers	181	Greene	57	I Pike	294
Cherokec	4.8	Hale	119	Russell	76
Chilton	121	Henry	58	Russell	61
Choctaw	63	Houston	387	St. Clair	132
Clarke	. 87	Jackson	115	Shelby	235
Clay	. 29	Jefferson	18,190	Sumter	175
Cleburne	40	Lamar	36	Talladega	434
Coffee	95	Lauderdale	483	Tallapoosa	103
Colbert	612	Lawrence	62	Tuscaloosa	973
Conecuh	102	Lee	330	Walker	973
Coosa	20	Limestone	140	Washington	19
Covington	296	Lowndes	63	Wilcox	92
Crenshaw	57	Macon	85	Winston	74
Cullman	159	Madison	660		
Dale	82	Marengo	276	Total	43,009
					,
		ARIZONA.			
Apache	92	Maricopa	4,892	Yavapai	2,354
Cochise	2,694	Mohave	567	Yuma	695
Coconino	638	Navajo	878		
Gila	1,346	Pima	2,763	Total	18,477
Graham	150	Pinal	329		
Greenlee	445	Santa Cruz	634	1	
		ARKANSAS.			
Arkansas	625	Grant	31	Perry	26
Ashley	272	Greene	466	Phillips	1,386
Baxter	94	Greene Hempstead	379	Pike	70
Benton	516	Hot Spring	163	Poinsett	325
Boone	118	Howard	158	Polk	112
Bradley	195	Independence	233	Pope	237
Calhoun	82	Izard	22	Prairie	143
Carroll	111	Jackson	356	Pulaski	8,801
Chicot	256	Jefferson	2,241	Randolph	75
Clark	350	Johnson	149	St. Francis	338
Clay	197	Lafayette	237	Saline	144
Cleburne	53	Lawrence	317	Scott	23
Cleveland	49	Lee. Lincoln	287	Searcy	19
Columbia	189	Lincoln	73	Sebastian	2,879
Conway	146	Little River	144	Sevier	266
Craighead	753	Logan	151	Sharp	23
Crawiord	502	Lonoke	341	Stone	9
Crittenden	342	Madison	22	Union	1,994
Cross	301	Marion	10	Van Buren	6
Dallas	207	Miller Mississippi.	874	Washington	599
Desha	499	Mississippi	711	White	379
Drew	239	Monroe	314	Woodrum	256
Faulkner	192	Montgomery	16	Yell	118
Franklin	131	Nevada	130	(Data)	20,000
Fulton	36	Newton	2 271	Total	33, 830
Garland	952	Ouachita	371	I	
		CALIFORNIA.			
Alameda	39,306	Mariposa	168	Santa Clara	8,991
Alpine	1	Mendocino Not re	ported.	Santa Cruz	1,951
Amador	305	Merced	1,463	Shasta	857
Butte	1,899	Modoe	143	Sierra	114
Calaveras	257	Mono	22	Siskiyou	1,866
Colusa	664	Monterev	1,848	Solano	4,484
Contra Costa	6,042	Napa Nevada	1,062	Sonoma	3, 135
Del Norte	197	Nevada	746	Stanislaus	2,495
Eldorando	268	Orange	7,548	Sutter	522
Fresno	12,623	Placer	2,158	Tehama	528
Glenn	648	Plumas	508	Trinity	87
Humboldt	3,081	Riverside	3, 168	Tulare	3,762
Imperial	2, 100	Sacramento	10,733	Tuolumne	592
Inyo. Kern	384	San Benito	518	Ventura	2,879
Kern	11,356	San Bernardino	3,710	Yolo	1,100
Kings	1,365	San Diego	8, 103	Yuba	1,131
Lake	113	San Francisco	78, 355	Miscellaneous	5, 583
Los Angeles	100 100	San Joaquin	8, 132	Total ~	206 000
Los Angeles	122, 133	San Luis Obispo	1,893	Total	000,002
Madera	909	San Mateo	3,702		
Marin	3,072	Santa Barbara	5,048	ı	

Table 15.—Personal returns by counties, calendar year 1931—Continued.

COLORADO

		COLO	RADO.			
Counties. R	eturns.	Counties.	Re	eturns.	Counties.	Returns.
Adams	621 437	Garfield		336	Otero	. 1,698
AlamosaArapahoe	437 361	Gilpin		68 163	Ouray	. 203
Archuleta	60	Grand Gunnison		620	Park	. 197
Baca	78	Hinsdale		6	Pitkin	. 131
Bent	262	Huerfano		1,045	Prowers	. 551
Boulder	1,665	Jackson		48	Pueblo	4, 263
Chaffee	652 108	Jefferson Kiowa		793 76	Rio Blanco Rio Grande	. 77
Clear Creek	116	Kit Carson		299	Routt	. 513
Conejos	97	Lake		484	Saguache	. 181
Costilla	48	La Plata		667	San Juan	79
Crowley Not rep	77	Larimer Las Animas		1,433 3,184	San Miguel Sedgwick	. 433 . 125
Delta	453	Lincoln		422	Summit	104
Denver	33,550	Logan		823	Teller Washington	459
Dolores	25 191	Mesa	· · · · · · · · ·	1, 284 24	Washington	. 193
Douglas	248	Mineral Moffat		155	Weld Yuma	. 2,454
Eagle Elbert	135	Montezuma		134		- 100
El Paso	3,683	Montrose		467	Total	. 69,676
Fremont	1,072	Morgan	• • • • • • • • • • • • • • • • • • • •	645		
		CONNE	CTICUT.			
Fairfield		27,111	New Lor	ndon		. 7,883 . 1,769
Hartford		35, 291	Tolland.		• • • • • • • • • • • • • • • • • • • •	1,769
Litchield Middlesex			Windhar	m	• • • • • • • • • • • • • • • • • • • •	. 3,714
New Haven		39,129	To	tal		. 123, 269
						,
T7 4			WARE.			040
New Castle		· • • • • • • • • • • • • • • • • • • •	. 	• • • • • • • •		. 818 . 13,891
Sussex						
Total						15,889
Total						. 13,889
		FLOF	RIDA.			
Alachua	619	Hardee		155	Osceola	. 179
Baker	34	Hernando		99	Palm Beach	. 1,080
Bay	186	Hernando Highlands		99	Pasco	. 135
BradfordBrevard	67 490	Hillsborough Holmes		5, 610 39	Pinellas Polk.	. 1,628 . 1,959
Broward	135	Jackson		170	Putnam.	. 560
Calhoun	47	Jefferson		5	Saint Johns	. 827
Charlotte	73 114	Lafayette		27 427	Saint Lucie	. 439
Citrus	114	Lake Lee		347	Santa Rosa	. 104 122
Columbia	172	Leon		295	Seminole	. 710
Dade	4,503	Levy. Liberty.		123	Sumter	. 40
De Soto	729 15	Liberty		15 113	Suwanee	. 183
Dixie	11,478	Madison Manatee		393	Taylor	. 189 . 23
Duval. Escambia	2,649	Marion		437	Union. Volusia.	1,460
Flagler	28	Monroe		600	Wakulla	. 4
Franklin	76 278	Nassau Okaloosa		196 49	Walton	. 113
Gadsden	40	Okeechobee		67	Washington	76
Hamilton	65	Orange		1,240	Total	. 42,249
		GEOR				
Appling	29	Candler		19	Dawson	
Atkinson Bacon	18	Carroll		200 38	Decatur	. 253
Baker	2	Catoosa Charlton	· · · · · · · · · ·	38 29	Dekalb	. 1,292
Baldwin	124	Chatham		8,014	Dooly	. 54
Banks	15	Chattahoochee		329	Dooly Dougherty	. 780
Barrow	108	Chattooga		51	Douglas	. 37
Bartow Ben Hill	305 194	Cherokee Clarke		106 1,057	Early	. 62
Berrien	18	Clay		15	Effingham	. 59
Bibb	5,069	Clay Clayton Chnch		106	Elbert	. 203
Bleckley	45 14	Cobb	• • • • • • • • •	23 613	Emanuel	. 43 . 32
Brantley Brooks	135	Coffee		106	Fannin	. 27
Brvan	20	Colquitt		259	Fayette	. 26
Bulloch	124	Columbia		17	Floyd	. 787
BurkeButts	147 65	Cook Coweta	• • • • • • • • •	16 358	ForsythFranklin	. 5
Calhoun	41	Crawford		8	Fulton	28,380
Camden	47	Crisp		208	Gilmer	. 9
Campbell	77	Dade	• • • • • • • •	9]	Glascock	. 4

Table 15.—Personal returns by counties, calendar year 1921—Continued.

GEORGIA--Continued.

Counties.	Returns.	Counties. Re	eturns.	Counties. Re	eturns.
		Counties. Ite			
Glynn	573	Macon	144	Sumter	463
Gordon	91	Madison	72	Talbot	53
Cmide	57	Marion	28	Polioforro	33
Grady		Marion		Taliaferro	99
Greene	100	Meriwether	141	Tattnall	31
Gwinnett	. 201	Miller	11	Taylor	49
Tr 1	100	3674	2	m-16-1-	7.4
Habersham	. 106	Milton Mitchell		Telfair	74
Hall	. 298	Mitchell	128	Terrell	114
TT-mes-l-	200	Monnoe		Thomas	
Hancock	63	Monroe	98	Thomas	439
Haralson	. 59	Montgomery	19	Tift	151
Harris	40	Morgan	138	Toombe	93
Harris	. 40	Morgan	100	Toombs	90
Hart. Heard	. 78	Murray Muskogee	13	Towns. Treutlen.	1
Hoard	. 1	Muskogca	2,590	Treutlen	17
116ard		NT TO THE REAL PROPERTY OF THE PARTY OF THE		Manage Ma	
Henry	. 89	Newton	178	Troup	656
Houston	. 209	OconeeOglethorpe	25	Turner	50
Tamein	0.0	Oglothorno	33	Twiggs Union. Not rep Upson. Walker	10
Irwin	. 26	Ogiethor pe	- 00	I wiggs	10
Jackson	. 103	Paulding	21	Union Not rei	ported.
		Paulding	44	Unson	07
Jasper		I ICKCHS		C pson	300
Jeff Davis Jefferson	. 22	Pierce	46 .		
Lofferson	. 103	Pike	84	Walton	195
Jenerson	100	D-II-	200	War	
Jenkins	. 62	Polk	320	Ware	822
Johnson	. 19	Pulaski	71	Warren	74
Tongo	24	Pulaski Putnam	63	Washington	166
Jones	2.1	1 utham		Washington	
Lamar	. 98	Quitman	4	Wayne Webster Wheeler	94
Lanier		RabunRandolph	31	Webster	11
Damei		70 - 3-1-1	104	TTTL - 1	
Laurens	. 201	Randelph	124	w neeler	9
Lee	. 19	Richmond Rockdale	4,367	White	12
T. i.b. amter	01	Dooledalo	72	Whitfield	207
Liberty	. 31	Rockdale	12	wintherd	
Lincoln	. 18	Schley	23	Wilcox	39
Long	4	Screven	57	Wilkes	134
Long	. 4	Screven	01	Wilkes	
Lowndes	. 548	Seminole	21	Wilkinson	65
Lumpkin	. 9	Spalding	390	Worth	61
16 D		Circhen	111	*** OI 011	01
McDuffie	. 55	Stephens	111	-	
McIntosh	. 26	Stewart	58	Total	67,719
					,
		77 1 777 1 77			
		HAWAII.			
Hawaii					1,263
Uonolulu					8,459
110110111111111111111111111111111111111		· · · · · · · · · · · · · · · · · · ·			
Kalawao	 .			Not ге	portea.
Kanai					558
Mousi					1,201
mau	• • • • • • • • • •				1,201
				-	
Total					
					11.481
10tai					11,481
10131					11,481
10ta1		IDAHO.			11,481
Total		IDAHO.			
		IDAHO.	61		11, 481
Ada	. 3,597	IDAHO.	61	Madison	150
AdaAdams	. 3,597	IDAHO. ClarkClearwater	61 120	Madison Minidoka	150 210
AdaAdams	. 3,597	IDAHO. ClarkClearwater	61 120 105	Madison Minidoka Nez Perce	150 210 1,112
AdaAdamsBannoek.	. 3,597 . 39 . 3,457	IDAHO. Clark Clearwater Custer	61 120	Madison Minidoka Nez Perce	150 210
Ada Adams Bannock Bear Lake	3,597 39 3,457 400	IDAHO. Clark Clearwater Custer Elmore	61 120 105 465	Madison Minidoka Nez Perce	150 210 1, 112 65
Ada Adams Bannock Bear Lake	3,597 39 3,457 400	IDAHO. Clark Clearwater. Custer Elmore Franklin.	61 120 105 465 110	Madison Minidoka Nez Perce Oneida Owyhee	150 210 1, 112 65 85
Ada Adams Bannock Bear Lake	3,597 39 3,457 400	IDAHO. Clark Clearwater. Custer Elmore Franklin.	61 120 105 465	Madison Minidoka Nez Perce Oneida Owyhee	150 210 1, 112 65 85 290
Ada	3,597 39 3,457 400 440 440	IDAHO. Clark	61 120 105 465 110 260	Madison Minidoka Nez Perce Oneida Owyhee	150 210 1, 112 65 85 290
Ada Adams. Bannock. Bear Lake Benewah Bingham Blaine	3,597 39 3,457 400 440 440 150	IDAHO. Clark	61 120 105 465 110 260 250	Madison	150 210 1, 112 65 85 290 88
Ada Adams. Bannock. Bear Lake Benewah Bingham Blaine	3,597 39 3,457 400 440 440 150	IDAHO. Clark	61 120 105 465 110 260 250 220	Madison Minidoka Nez Perce Oneida Owyhee Payette Power Shoshone	150 210 1, 112 65 85 290 88 2, 040
Ada Adams Bannock Bear Lake Benewah Bingham Blaine Boise	3,597 39 3,457 400 440 440 150	IDAHO. Clark	61 120 105 465 110 260 250 220	Madison Minidoka Nez Perce Oneida Owyhee Payette Power Shoshone	150 210 1, 112 65 85 290 88 2, 040
Ada Adams. Bannock. Bear Lake Benewah Bingham Blaine Boise Bonner	3,597 39 3,457 400 440 440 150 105	IDAHO. Clark	61 120 105 465 110 260 250 220 240	Madison Minidoka Nez Perce Oneida Owyhee Payette Power Shoshone Teton	150 210 1, 112 65 85 290 88 2, 040 26
Ada Adams Bannock. Bear Lake Benewah Bingbam Blaine Boise Bonner Bonneville.	3,597 39 3,457 400 440 150 105 560 1,013	IDAHO. Clark	61 120 105 465 110 260 250 220 240 120	Madison. Minidoka Nez Perce O ovidee Payette Power Shoshone Teton Twin Falls	150 210 1, 112 65 85 290 88 2,040 26 1,160
Ada Adams Bannock. Bear Lake Benewah Bingbam Blaine Boise Bonner Bonneville.	3,597 39 3,457 400 440 150 105 560 1,013	IDAHO. Clark	61 120 105 465 110 260 250 220 240 120	Madison. Minidoka Nez Perce O ovidee Payette Power Shoshone Teton Twin Falls	150 210 1, 112 65 85 290 88 2,040 26 1,160
Ada Adams Bannock Bear Lake Benewah Bingham Blaine Boise Bonner Bonneville Boundary	3,597 39 3,457 400 440 440 150 105 560 1,013	IDAHO. Clark	61 120 105 465 110 260 250 220 240 120 160	Madison. Minidoka Nez Perce O ovidee Payette Power Shoshone Teton Twin Falls	150 210 1, 112 65 85 290 88 2, 040 26 1, 160
Ada Adams Bannock. Bear Lake Benewah Bingbam Blalane Boise Boise Bonneville Boundary Butter	3, 597 39 3, 457 400 440 440 150 105 560 1, 013 210	IDAHO. Clark Clearwater Custer Emore Franklin Franklin Godding Idaho. Jeilerson Jerone Kootenai	61 120 105 465 110 260 250 220 240 120 160 1,142	Madison Minidoka Nez Perce Oneida Owyhee Payette Power Shoshone Teton	150 210 1, 112 65 85 290 88 2,040 26 1,160
Ada Adams Bannock. Bear Lake Benewah Bingbam Blalane Boise Boise Bonneville Boundary Butter	3,597 39,3457 400 440 150 105 105 101 101 210 50	IDAHO. Clark	61 120 105 465 110 260 250 220 240 120 160 1,142 680	Madison Minidoka Nez Perce Oneida Owyhee Payette Power Shoshone Teton Twin Falls Valley Washington	150 210 1, 112 65 85 290 88 2, 040 26 1, 160 95 320
Ada Adams Bannock Bear Lake Benewah Bingham Blaine Boise Bonner Bonneville Boundary Butte Camas	3,597 3,457 400 440 150 105 101 101 101 101 101 101 101 10	IDAHO. Clark	61 120 105 465 110 260 250 220 240 120 160 1,142 680	Madison Minidoka Nez Perce Oneida Owyhee Payette Power Shoshone Teton Twin Falls Valley Washington	150 210 1, 112 65 85 290 88 2, 040 26 1, 160 95 320
Ada Adams Bannock. Bear Lake Benewah Bingbam Blaine Blaine Blaine Bonneville Boundary Butte Camas Canyon	3,597 39 3,457 400 440 150 105 560 1,013 210 50 33 1,902	IDAHO. Clark Clearwater Custer Emore Fremont Goming Idaho. Jeilerson Jerome Kootenai Latah Lembi	61 120 105 465 110 260 250 220 240 120 160 1,142 680 160	Madison. Minidoka Nez Perce O ovidee Payette Power Shoshone Teton Twin Falls	150 210 1, 112 65 85 290 88 2, 040 26 1, 160
Ada Adams Bannock. Bear Lake Benewah Bingbam Blaine Blaine Blaine Bonneville Boundary Butte Camas Canyon	3,597 39 3,457 400 440 150 105 560 1,013 210 50 33 1,902	IDAHO. Clark Clearwater. Custer Elmore. Franklin. Fremont. Gem. Gooding. Idaho. Jefferson. Jerome. Kootenai Latah. Lembi. Lewis.	61 120 105 465 110 260 220 240 120 160 1,142 680 160 210	Madison Minidoka Nez Perce Oneida Owyhee Payette Power Shoshone Teton Twin Falls Valley Washington	150 210 1, 112 65 85 290 88 2, 040 26 1, 160 95 320
Ada Adams Bannock. Bear Lake Benewah Bingbam Blaine Blaine Blaine Bonneville Boundary Butte Camas Canyon	3,597 39 3,457 400 440 150 105 560 1,013 210 50 33 1,902	IDAHO. Clark Clearwater Custer Emore Fremont Goming Idaho. Jeilerson Jerome Kootenai Latah Lembi	61 120 105 465 110 260 250 220 240 120 160 1,142 680 160	Madison Minidoka Nez Perce Oneida Owyhee Payette Power Shoshone Teton Twin Falls Valley Washington	150 210 1, 112 65 85 290 88 2, 040 26 1, 160 95 320
Ada Adams Bannock Bear Lake Benewah Bingham Blaine Boise Bonner Bonneville Boundary Butte Camas	3,597 39 3,457 400 440 150 105 560 1,013 210 50 33 1,902	IDAHO. Clark Clearwater. Custer Elmore. Franklin. Fremont. Gem. Gooding. Idaho. Jefferson. Jerome. Kootenai Latah. Lembi. Lewis.	61 120 105 465 110 260 220 240 120 160 1,142 680 160 210	Madison Minidoka Nez Perce Oneida Owyhee Payette Power Shoshone Teton Twin Falls Valley Washington	150 210 1, 112 65 85 290 88 2, 040 26 1, 160 95 320
Ada Adams Bannock. Bear Lake Benewah Bingbam Blaine Blaine Blaine Bonneville Boundary Butte Camas Canyon	3,597 39 3,457 400 440 150 105 560 1,013 210 50 33 1,902	Clark. Clearwater Cluster Custer Elmore Franklin Fremont Gem Gooding Idaho. Jefferson Jerome Kootenal Latah Lembi Lewis Lincoln.	61 120 105 465 110 260 220 240 120 160 1,142 680 160 210	Madison Minidoka Nez Perce Oneida Owyhee Payette Power Shoshone Teton Twin Falls Valley Washington	150 210 1, 112 65 85 290 88 2, 040 26 1, 160 95 320
Ada Adams Bannock. Bear Lake Benewah Bingbam Blaine Blaine Blaine Bonneville Boundary Butte Camas Canyon	3,597 39 3,457 400 440 150 105 560 1,013 210 50 33 1,902	IDAHO. Clark Clearwater. Custer Elmore. Franklin. Fremont. Gem. Gooding. Idaho. Jefferson. Jerome. Kootenai Latah. Lembi. Lewis.	61 120 105 465 110 260 220 240 120 160 1,142 680 160 210	Madison Minidoka Nez Perce Oneida Owyhee Payette Power Shoshone Teton Twin Falls Valley Washington	150 210 1, 112 65 85 290 88 2, 040 26 1, 160 95 320
Ada	3,597 39 3457 440 440 150 105 105 105 105 105 105 105 105 10	Clark Clearwater Custer Elmore Franklin Fremont Geoding Idaho Jefferson Jerome Kootenal Latah Lembi Lewis Lincoln LILLINOIS.	61 120 105 465 110 260 250 240 120 160 1,142 680 210	Madison	150 210 1, 112 65 85 290 26 1, 160 95 320 22, 976
Ada	- 3,597 - 39 - 3,457 - 400 - 440 - 150 - 105 - 105 - 1,013 - 210 - 50 - 33 - 1,902 - 51 - 395	Clark Clearwater Custer Elmore Franklin Fremont Geoding Idaho Jefferson Jerome Kootenal Latah Lembi Lewis Lincoln LILLINOIS.	61 120 105 465 110 260 250 240 120 160 1,142 680 210	Madison Minidoka Nez Perce Oneida Owyhee Payette Power Shoshone Teton Twin Falls Valley Washington	150 210 1, 112 65 85 290 88 2, 040 26 1, 160 95 320
Ada Adams Bannock. Bear Lake Benewah Bingbam Blaine Boise Boiner Bonner Bonneville. Boundary Butte. Camas Canyon Caribou Cassia.	- 3,597 - 39 - 3,457 - 400 - 440 - 150 - 105 - 105 - 1,013 - 210 - 50 - 33 - 1,902 - 51 - 395	IDAHO. Clark Clearwater Custer Elmore Franklin Fremont Goodling Idaho Jefferson Jefferson Jeforee Koolenal Latab Lewis Lincoln ILLINOIS. Dupage	61 120 105 465 510 220 220 240 120 160 1,142 680 160 210	Madison Minidoka Nez Perce Oneida Owyhee Payette Prower Shoshone Teton Twin Falls Valley Washington Total Jo Daviess	150 210 1, 112 65 85 290 26 20 20 26 1, 112 95 320 22, 976
Ada	. 3,597 . 39 . 3,457 . 400 . 440 . 150 . 105 . 560 . 1,013 . 210 . 50 . 33 . 1,902 . 1,902 . 3,000 . 1,162	IDAHO. Clark Clearwater Custer Clearwater Clark Clearwater Clark	61 120 105 465 110 260 250 220 140 120 160 210 190	Madison Minidoka Nez Perce Oneida Owyhee Payette Power Shoshone Teton Twin Falls Valley Washington Jo Daviess Johnson	150 210 1, 112 65 85 290 88 2,040 26 1,160 95 320 22,976
Ada	. 3,597 . 39 . 3,457 . 400 . 440 . 150 . 105 . 560 . 1,013 . 210 . 50 . 33 . 1,902 . 51 . 395	IDAHO. Clark Clearwater. Custer Elmore. Franklin. Fremont. Gem Goodling. Idaho Jetierson. Jetoree. Koolenal. Latah Lembi. Lewis. Lincoln. ILLINOIS. Dupage. Edgar. Edwards.	61 120 105 465 110 260 250 220 160 1,142 680 160 210 190	Madison Minidoka Nez Perce Oneida Owyhee Payette Power Shoshone Teton Twin Falls Valley Washington Jo Daviess Johnson	150 210 1, 112 65 85 290 88 2, 040 95 320 22, 976
Ada Adams Bannock. Bear Lake Bear Lake Benewah Bingbam Blaine Boise Booner Bonneville Boundary Butte Camas Canyon Caribou Cassia Adams. Alexander Bond	. 3,597 . 39 . 3,457 . 400 . 440 . 150 . 105 . 560 . 1,013 . 210 . 50 . 33 . 1,902 . 51 . 395	IDAHO. Clark Clearwater. Custer Elmore. Franklin. Fremont. Gem Goodling. Idaho Jetierson. Jetoree. Koolenal. Latah Lembi. Lewis. Lincoln. ILLINOIS. Dupage. Edgar. Edwards.	61 120 105 465 110 260 250 220 160 1,142 680 160 210 190	Madison Minidoka Nez Perce Oneida Owyhee Payette Power Shoshone Teton Twin Falls Valley Washington Jo Daviess Johnson	150 210 1, 112 65 85 290 88 2, 040 95 320 22, 976
Ada	3,597 39 3,457 400 440 150 105 5 560 1,013 210 210 33 1,902 31 35 1,902 35 1,162 395	IDAHO. Clark Clearwater. Custer Elmore. Franklin. Fremont. Gem Goodling. Idaho Jetierson. Jetoree. Koolenal. Latah Lembi. Lewis. Lincoln. ILLINOIS. Dupage. Edgar. Edwards.	61 120 105 465 110 250 220 240 120 160 210 190 6, 372 878 78 433	Madison Minidoka Nez Perce Oneida Owyhee Payette Power Shoshone Teton Twin Falls Valley Washington Jo Daviess Johnson Kane Kankakee	150 210 1, 112 65 85 290 88 2, 040 26 1, 160 95 320 22, 976
Ada Adams Bannock. Bear Lake Bear Lake Benewah Bingbam Blaine Boise Bonner Bonneville Boundary Butte. Camas Canyon Caribou Cassia Adams. Alexander Bond Boone Borown	. 3,597 . 39 3,457 . 400 . 440 . 150 . 105 . 500 . 1,013 . 51 . 51 . 395 . 3,000 . 1,162 . 320 . 1,162 . 320 . 476 . 476 . 159	IDAHO. Clark Clearwater. Custer Elmore Franklin Fremont Gem Goodling Idaho Jetierson Jetone Kodenal Latah Lembi Lewis Lincoln ILLINOIS. Dupage Edgar Edgar Edwards. Effingham Fayette	61 120 105 465 110 260 250 220 240 120 1680 160 210 190 6, 372 878 78 433 300	Madison Minidoka Nez Perce Oneida Owyhee Payette Prower Shoshone Teton Twin Falls Valley Washington Total Jo Daviess Johnson Kane Kane Kankakee Kendall	150 210 1, 112 65 85 290 88 2, 040 95 320 22, 976
Ada Adams Bannock. Bear Lake Bear Lake Benewah Bingbam Blaine Boise Bonner Bonneville Boundary Butte. Camas Canyon Caribou Cassia Adams. Alexander Bond Boone Borown	. 3,597 . 39 3,457 . 400 . 440 . 150 . 105 . 500 . 1,013 . 51 . 51 . 395 . 3,000 . 1,162 . 320 . 1,162 . 320 . 476 . 476 . 159	IDAHO. Clark Clearwater Custer Ender Franklin Fremmt Gom Gooding Idaho. Jeiferson Jerome Kootenai Latah Lembi Lewis Lincoln. ILLINOIS. Dupage Edgar	61 120 105 465 110 260 220 220 120 160 210 190 6, 372 878 788 433 300 675	Madison Minidoka Nez Perce Oneida Opera Opera Payette Power Shoshone Teton Twin Falls Valley Washington Total Jo Daviess Johnson Kane Kane Kane Kane Kane Kane Kane Kene	150 210 1,112 65 85 290 88 2,040 26 1,160 95 320 22,976
Ada	3,597 3,457 400 440 150 105 560 1,013 210 210 33 1,902 31,902 320 476 158 1,162 320 476 159 1,162 1,	IDAHO. Clark Clearwater Custer Ender Franklin Fremmt Gom Gooding Idaho. Jeiferson Jerome Kootenai Latah Lembi Lewis Lincoln. ILLINOIS. Dupage Edgar	61 120 105 465 110 260 220 220 120 160 210 190 6, 372 878 788 433 300 675	Madison Minidoka Nez Perce Oneida Opera Opera Payette Power Shoshone Teton Twin Falls Valley Washington Total Jo Daviess Johnson Kane Kane Kane Kane Kane Kane Kane Kene	150 210 1,112 65 85 290 88 2,040 26 1,160 95 320 22,976
Ada Adams Bannock. Bear Lake Bear Lake Benewah Bingham Blaine Boise Bonner Bonneville Boundary Butte. Camas Canyon Caribou Caribou Adams. Alexander Bond Bone Bond Bone Bond Cassia	. 3,597 . 397 . 400 . 440 . 150 . 105 . 105 . 103 . 1,013 . 303 . 1,902 . 51 . 395 . 395	IDAHO. Clark Clearwater Custer Ender Franklin Fremmt Gom Gooding Idaho. Jeiferson Jerome Kootenai Latah Lembi Lewis Lincoln. ILLINOIS. Dupage Edgar	61 120 105 465 110 260 250 220 240 120 160 1,142 680 160 210 210 6,372 878 433 300 675 3.871	Madison Minidoka Nez Perce Oneida Owyhee Payette Power Shoshone Teton Twin Falls Valley Washington Total Jo Daviess Johnson Kankake Kankake Kendali Kendali Knox Lake	150 2110 1, 112 65 85 290 88 2, 040 95 320 22, 976 795 155 10, 675 2, 160 241 3, 404 6, 100
Ada	. 3,597 . 39 . 3,457 . 400 . 440 . 150 . 105 . 560 . 1,013 . 210 . 50 . 3,33 . 1,902 . 1,162 . 3,000 . 1,162 . 3,000 . 1,162 . 3,000 . 1,162 . 3,100 . 1,162 . 1,103 . 1,	IDAHO. Clark Clearwater Custere Pranklin Fremont Gem. Gooding Idaho. Jefferson Jerome Kootenai Latah Lembi Lewis Lincoln. ILLINOIS. Dupage Edgar Eddard Edgar Edwards Edinam Payette Ford Franklin Ford Franklin Ford Franklin Futton	61 120 105 465 110 260 220 220 240 160 1,142 680 210 190 6,372 878 78 433 300 675 3,871 1,463	Madison Minidoka Nez Perce Oneida Opeida Opeida Owyhee Payette Power Shoshone Teton Twin Falls Valley Wastington Total Jo Daviess Johnson Kane Kankakee Kendall Kenox Lake La Salle	150 210 1, 112 65 85 290 26 1, 160 1, 95 320 22, 976 795 155 10, 675 2, 160 241 3, 404 6, 941
Ada	3,597 3,457 400 440 440 150 105 500 1,013 1,102 33 1,902 1,162 395 1,791 1,791 1,209 1,209	IDAHO. Clark Clearwater Custer Elmore Franklin Fremont Gem Gooding Idaho. Jefferson Jerome Kootenal Latah Lembi Lewis Lincoln Lincoln JEJINOIS. Dupage Edgar Edwards Ediman Edwards Ediman Franklin Franklin Franklin Franklin Franklin Franklin Ediman	61 120 105 465 110 260 220 220 240 160 1,142 680 210 190 6,372 878 78 433 300 675 3,871 1,463	Madison Minidoka Nez Perce Oneida Owyhee Payette Power Shoshone Tetal Total Jo Daviess Johnson Kane Kankakee Kenoal Kenoal Kenoal Kenoal La Salle La Salle La Salle La Valle	150 210 1, 112 65 85 290 8, 2040 9, 246 1, 160 9, 320 22, 976 795 10, 675 2, 160 241 3, 404 6, 100 5, 941 7, 747
Ada	3,597 3,457 400 440 440 150 105 500 1,013 1,102 33 1,902 1,162 395 1,791 1,791 1,209 1,209	IDAHO. Clark Clearwater Custer Elmore Franklin Fremont Gem Gooding Idaho. Jefferson Jerome Kootenal Latah Lembi Lewis Lincoln Lincoln JEJINOIS. Dupage Edgar Edwards Ediman Edwards Ediman Franklin Franklin Franklin Franklin Franklin Franklin Ediman	61 120 105 465 110 260 250 220 120 160 1,142 680 160 210 190 6,372 878 78 433 300 307 1,463 151 1,463	Madison Minidoka Nez Perce Oneida Owyhee Payette Power Shoshone Tetal Total Jo Daviess Johnson Kane Kankakee Kenoal Kenoal Kenoal Kenoal La Salle La Salle La Salle La Valle	150 210 1, 112 65 85 290 8, 2040 9, 246 1, 160 9, 320 22, 976 795 10, 675 2, 160 241 3, 404 6, 100 5, 941 7, 747
Adams Bannock. Bear Lake Bear Lake Benewah Benewah Bannock. Benewah Bannock. Benewah Bannock. Bannock. Bonnewah Bannock. Bonnewah Boise Bonnevalle. Boundary Butte. Camas. Canyon Caribou. Carsbou. Carsbou. Cassia. Adams Alexander Boome. Bonnoch Bonnock. Bonnoch Bonnoch Bonnoch Carroll. Cassa.	. 3,597 . 399 . 4400 . 4400 . 150 . 105 . 560 . 1,013 . 210 . 33 . 1,902 . 1,162 . 395 . 395 . 3,000 . 1,162 . 3,000 . 1,179 . 1,199 . 1,209 . 1,209	IDAHO. Clark Clearwater Custer Elmore Franklin Fremont Gem Gooding Idaho. Jefferson Jerome Kootenal Latah Lembi Lewis Lincoln Lincoln JEJINOIS. Dupage Edgar Edwards Ediman Edwards Ediman Franklin Franklin Franklin Franklin Franklin Franklin Ediman	61 120 105 465 110 260 220 220 160 120 160 110 190 6, 372 878 78 433 306 675 3, 871 1, 463 1, 145 3, 871 1, 151 923	Madison Minidoka Nez Perce Oneida Owyhee Payette Power Shoshone Tetal Total Jo Daviess Johnson Kane Kankakee Kenoal Kenoal Kenoal Kenoal La Salle La Salle La Salle La Valle	150 210 1, 112 65 85 85 290 26 1, 160 1, 25 155 10, 67 2, 160 221, 976
Adams Bannock. Bear Lake Bear Lake Benewah Benewah Bannock. Benewah Bannock. Benewah Bannock. Bannock. Bonnewah Bannock. Bonnewah Boise Bonnevalle. Boundary Butte. Camas. Canyon Caribou. Carsbou. Carsbou. Cassia. Adams Alexander Boome. Bonnoch Bonnock. Bonnoch Bonnoch Bonnoch Carroll. Cassa.	. 3,597 . 399 . 4400 . 4400 . 150 . 105 . 560 . 1,013 . 210 . 33 . 1,902 . 1,162 . 395 . 395 . 3,000 . 1,162 . 3,000 . 1,179 . 1,199 . 1,209 . 1,209	IDAHO. Clark Clearwater Custer Elmore Franklin Fremont Gem Gooding Idaho. Jefferson Jerome Kootenal Latah Lewbi Lewis Lincoln Jewis Edgar Edwards Ediman Ediman Fayette Ford. Franklin Franklin Franklin Franklin Franklin Franklin Franklin Greene Gouster Goundy	61 120 105 465 110 250 220 240 120 160 210 160 210 190 6, 372 878 433 300 675 3, 871 1, 463 151 1923 656	Madison Minidoka Nez Perce Oneida Owyhee Payette Power Shoshone Tetal Total Jo Daviess Johnson Kane Kankakee Kenox Lake Lake Lake Lawrence Lawrence Lewrence	150 1, 112 1, 112 65 85 290 290 1, 160 92 22, 976 795 10, 675 2, 160 10, 675 2, 160 10, 675 2, 160 10, 675 2, 160 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,
Adams Bannock. Bear Lake Bear Lake Benewah Benewah Bannock. Benewah Bannock. Benewah Bannock. Bannock. Bonnewah Bannock. Bonnewah Boise Bonnevalle. Boundary Butte. Camas. Canyon Caribou. Carsbou. Carsbou. Cassia. Adams Alexander Boome. Bonnoch Bonnock. Bonnoch Bonnoch Bonnoch Carroll. Cassa.	. 3,597 . 399 . 4400 . 4400 . 150 . 105 . 560 . 1,013 . 210 . 33 . 1,902 . 1,162 . 395 . 395 . 3,000 . 1,162 . 3,000 . 1,179 . 1,199 . 1,209 . 1,209	IDAHO. Clark Clearwater Custer Elmore Franklin Fremont Gem Gooding Idaho. Jefferson Jerome Kootenal Latah Lewbi Lewis Lincoln Jewis Edgar Edwards Ediman Ediman Fayette Ford. Franklin Franklin Franklin Franklin Franklin Franklin Franklin Greene Gouster Goundy	61 120 105 465 110 250 220 240 120 160 210 160 210 190 6, 372 878 433 300 675 3, 871 1, 463 151 1923 656	Madison Minidoka Nez Perce Oneida Owyhee Payette Power Shoshone Tetal Total Jo Daviess Johnson Kane Kankakee Kenox Lake Lake Lake Lawrence Lawrence Lewrence	150 1, 112 1, 112 65 85 290 290 1, 160 92 22, 976 795 10, 675 2, 160 10, 675 2, 160 10, 675 2, 160 10, 675 2, 160 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,
Adams Adams Bannock. Bear Lake Bingham Blaine Blaine Boise Bonner Boonner Boonner Boundary Butte Camas Carbou Caribou Caribou Cassia Adams Alexander Boone Brown Bureau Calhoun Carroll Cass Carroll Cass Carroll Cass Carroll Cass Carroll Cass Christian Christian	3,597 3,467 400 440 440 440 150 105 560 1,013 210 51 33 1,902 476 476 476 476 476 476 476 476 476 476	IDAHO. Clark Clearwater Custer Elmore Franklin Fremont Gem Gooding Idaho. Jefferson Jerome Kootenal Latah Lewbi Lewis Lincoln Jewis Edgar Edwards Ediman Ediman Fayette Ford. Franklin Franklin Franklin Franklin Franklin Franklin Franklin Greene Gouster Goundy	61 120 105 465 110 260 250 250 220 160 120 160 210 190 6, 372 878 78 78 78 78 73 3, 873 1, 463 1, 143 3, 143 3, 143 1, 151 923 6, 656 100	Madison Minidoka Nez Perce O ovyface Payette Power Shoshone Teton Twin Falls Valley Wastington Total Jo Daviess Johnson Kane Kankakee Kankakee Kankakee Kankakee Livingston Lea Salle Lawrence Lee Livingston Locan	250 210 1, 112 65 85 290 2040 22, 26 1, 160 95 320 22, 976 795 10, 675 2, 160 2, 241 3, 404 6, 941 5, 737 1, 205 1, 725 1, 725 1, 725 1, 725 1, 725
Ada	3,597 3,457 400 440 150 105 560 1,013 210 210 210 210 210 210 210 210 210 210	IDAHO. Clark Clearwater Custer Elmore Franklin Fremont Gem Gooding Idaho. Jefferson Jerome Kootenal Latah Lewbi Lewis Lincoln Jewis Edgar Edwards Ediman Ediman Fayette Ford. Franklin Franklin Franklin Franklin Franklin Franklin Franklin Greene Gouster Goundy	61 120 105 465 110 250 220 240 120 160 210 160 210 190 6, 372 878 433 300 675 3, 871 1, 463 151 192 365 666 100 853	Madison Minidoka Nez Perce O ovyface Payette Power Shoshone Teton Twin Falls Valley Wastington Total Jo Daviess Johnson Kane Kankakee Kankakee Kankakee Kankakee Livingston Lea Salle Lawrence Lee Livingston Locan	150 1,112 65 85 290 88 2,040 95 320 22,976 795 10,675 2,140 3,404 40,100 5,941 7,205 1,737 1,205 1,403
Ada	3,597 3,457 400 440 150 105 560 1,013 210 210 210 210 210 210 210 210 210 210	IDAHO. Clark Clearwater Custer Elmore Franklin Fremont Gem Gooding Idaho. Jefferson Jerome Kootenal Latah Lewbi Limoli Lewis Limoli Limoli Elmore Bdgar Edwards Edigar Edwards Edillinan Fayette Ford. Gallatin Greene. Grundy Hamilton	61 120 105 465 110 250 220 240 120 160 210 160 210 190 6, 372 878 433 300 675 3, 871 1, 463 151 192 365 666 100 853	Madison Minidoka Nez Perce O ovyface Payette Power Shoshone Teton Twin Falls Valley Wastington Total Jo Daviess Johnson Kane Kankakee Kankakee Kankakee Kankakee Livingston Lea Salle Lawrence Lee Livingston Locan	150 1,112 65 85 290 88 2,040 95 320 22,976 795 10,675 2,140 3,404 40,100 5,941 7,205 1,737 1,205 1,403
Ada	3,597 3,457 400 440 150 105 560 1,013 210 210 210 210 210 210 210 210 210 210	IDAHO. Clark Clearwater Custer Elmore Franklin Fremont Gooding Idaho. Jeilerson Jerome Kootenai Latah Lembi Lewis Lincoln. ILLINOIS. Dupage Edgar E	61 120 105 465 110 250 220 240 120 160 210 680 680 687 78 433 300 675 3,871 1,463 433 656 656 100 853	Madison Minidoka Nez Perce Ovynhee Payette Power Shoshone Teton Twin Falls Valley Washington Total Jo Daviess Johnson Kane Kane Kane La Salle La Washington La Salle La Washington La Salle La Washington La Salle La Washington La Salle La Washington La Salle La Washington La Salle La Washington La Salle La Washington Logan McDonough McDonough	250 210 1, 112 65 85 290 200 2, 26 1, 160 95 320 22, 976 795 10, 675 2, 160 2, 241 3, 404 6, 194 5, 737 1, 205 1, 725 1,
Ada	3,597 3,457 400 440 440 150 105 560 1,013 210 501 1,162 31 31 31 476 150 17,902 476 150 17,903	IDAHO. Clark Clearwater Custer Custer Custer Elmore Franklin Fremont. Gem Gooding Idaho. Jefferson Jerome Kootenal Latah Lembi Lewis Lincoln. ILLINOIS. Dupage Edgar Edwards Edillara Edwards Edillara Fayette Ford Franklin Fayette Galatin Greene. Grundy Hamilton Hamilton Hamilton Hardene	61 120 105 465 1105 250 220 240 120 160 160 190 6, 372 878 78 78 78 78 78 78 78 78 78 78 78 78	Madison Minidoka Nez Perce Oneida Oneida Owyhee Payette Power Shoshone Teton Twin Falls Valley Washington Total Jo Daviess Johnson Kane Kankake Kendail Knox Lake La Salle La Salle La wenne Livingston Logan Logan MCLeary	150 1,112 65 85 290 88 2,040 95 320 22,976 795 10,675 2,160 6,941 7,205 1,205 1,205 1,403 2,453 1,003 2,453 1,003 2,453 1,403
Ada	3,597 3,457 400 440 440 150 105 560 1,013 210 501 1,162 31 31 31 476 150 17,902 476 150 17,903	IDAHO. Clark Clearwater Custer Custer Custer Elmore Franklin Fremont. Gem Gooding Idaho. Jefferson Jerome Kootenal Latah Lembi Lewis Lincoln. ILLINOIS. Dupage Edgar Edwards Edillara Edwards Edillara Fayette Ford Franklin Fayette Galatin Greene. Grundy Hamilton Hamilton Hamilton Hardene	61 120 105 465 1105 250 220 240 120 160 160 190 6, 372 878 78 78 78 78 78 78 78 78 78 78 78 78	Madison Minidoka Nez Perce Oneida Oneida Owyhee Payette Power Shoshone Teton Twin Falls Valley Washington Total Jo Daviess Johnson Kane Kankake Kendail Knox Lake La Salle La Salle La wenne Livingston Logan Logan MCLeary	150 210 1, 112 65 285 285 2, 940 1, 160 95 32- 22, 976 795 10, 675 2, 160 5, 91 1, 725 1, 725 1, 725 1, 103 2, 100 3, 100
Adams Adams Bear Lake Bear Lake Benewah Bingbam Bingbam Bingbam Bingbam Bingbam Bonnev	3,597 3,497 400 4400 4400 150 1,013 210 210 33 1,902 3,1902	IDAHO. Clark Clearwater Custer Custer Custer Elmore Franklin Fremont. Gem Gooding Idaho. Jefferson Jerome Kootenal Latah Lembi Lewis Lincoln. ILLINOIS. Dupage Edgar Edwards Edillara Edwards Edillara Fayette Ford Franklin Fayette Galatin Greene. Grundy Hamilton Hamilton Hamilton Hardene	61 120 105 465 1105 250 220 240 120 160 160 190 6, 372 878 78 78 78 78 78 78 78 78 78 78 78 78	Madison Minidoka Nez Perce Oneida Oneida Owyhee Payette Power Shoshone Teton Twin Falls Valley Washington Total Jo Daviess Johnson Kane Kankake Kendail Knox Lake La Salle La Salle La wenne Livingston Logan Logan MCLeary	150 210 1, 112 65 285 285 2, 940 1, 160 95 32- 22, 976 795 10, 675 2, 160 5, 91 1, 725 1, 725 1, 725 1, 103 2, 100 3, 100
Ada	3,597 3,457 400 440 440 150 105 560 1,013 210 210 210 210 210 210 210 210 210 210	IDAHO. Clark Clearwater Custer Custer Custer Elmore Franklin Fremont. Gem Gooding Idaho. Jefferson Jerome Kootenal Latah Lembi Lewis Lincoln. ILLINOIS. Dupage Edgar Edwards Edillara Edwards Edillara Fayette Ford Franklin Fayette Galatin Greene. Grundy Hamilton Hamilton Hamilton Hardene	611 120 105 465 465 120 200 240 240 240 240 240 240 210 100 110 100 687 78 843 330 331 151 151 151 152 243 243 240 240 240 240 240 240 240 240 240 240	Madison Minidoka Nez Perce Oneida Oneida Owyhee Payette Power Shoshone Teton Twin Falls Valley Washington Total Total Total Jo Daviess Johnson Kane Kankake Kendail Krox Lake McLoronough McLoronough McLoronough McLoronough Macoon	150 210 1, 112 65 85 290 290 2, 26 1, 162 320 22, 976 795 320 22, 976 795 10, 675 2, 160 2, 241 3, 404 6, 991 1, 727 1, 725 1, 453 1, 4
Ada	3,597 3,457 400 4400 4150 150 5060 1,013 210 51 321 51 395 3,000 1,162 476 1,275 3,190 3,1900 3,1900 3,1900 1,1900 3,1900 1,1900 3,1900	IDAHO. Clark Clearwater Custer Custer Custer Elmore Franklin Fremont. Gem Gooding Idaho. Jefferson Jerome Kootenal Latah Lembi Lewis Lincoln. ILLINOIS. Dupage Edgar Edwards Edillara Edwards Edillara Fayette Ford Franklin Fayette Galatin Greene. Grundy Hamilton Hamilton Hamilton Hardene	611 120 1165 465 465 465 465 465 465 465 465 465 4	Madison Minidoka Nez Perce Oneida Payette Payette Power Shoshone Teton Twin Falls Valley Washington Total Jo Daviess Johnson Kane Kankake Kankake Kankake La Salle Lawrence Letvingston Logun McDorough McHenry McLean Macon Macon Madison Madison Minidake Minidake Minidake McLean Macon Macon Madison	150 210 1, 112 85 85 290 2, 040 1, 160 95 155 22, 976 22, 976 795 2, 160 3, 404 3, 404 6, 100 5, 941 1, 205 1, 1, 205 1,
Adams Adams Bannock Bear Lake Bear Lake Benewah Bingbam Bingbam Bingbam Bingbam Bonner Bonner Bonner Cambon Caribon Caribon Caribon Cassia Adams Adams Alexander Bond Bond Bond Caribon Cassia Cassi	3,597 3,457 400 4400 4150 150 5060 1,013 210 51 321 51 395 3,000 1,162 476 1,275 3,190 3,1900 3,1900 3,1900 1,1900 3,1900 1,1900 3,1900	IDAHO. Clark Clearwater Custer Elmore Franklin Fremont Goding Idaho Jeilerson Jerome Kootenai Latah Lembi Lewis Lincoln ILLINOIS Dupage Edgar Bilwards Elimgham Fayette Ford Futlon Gallatin Greene Grundy Hamilton Haneock Hardin Henry Henry Iroquois Jenese Elmar Henry Hory Hory Hory Hory Hory Hory Hory Ho	611 120 1165 465 465 465 465 465 465 465 465 465 4	Madison Minidoka Nez Perce Oneida Payette Payette Power Shoshone Teton Twin Falls Valley Washington Total Jo Daviess Johnson Kane Kankake Kankake Kankake La Salle Lawrence Letvingston Logun McDorough McHenry McLean Macon Macon Madison Madison Minidake Minidake Minidake McLean Macon Macon Madison	150 210 1, 112 85 85 290 2, 040 1, 160 95 155 22, 976 22, 976 795 2, 160 3, 404 3, 404 6, 100 5, 941 1, 205 1, 1, 205 1,
Ada	3, 597 3, 457 400 440 150 105 50 1, 013 210 50 3, 300 3, 407 400 1, 013 210 50 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	IDAHO. Clark Clearwater Clearwater Elmore Franklin Fremont. Gem Gooding Idaho. Jefferson Jerome Kootenal Latah Lembi Lewis Lincoln. Lincoln. Dupage Edgar Edwards Edigar Edwards Edillan Franklin Fayette Ford. Franklin Fayette Ford. Franklin Futton Gallatin Greene Grundy Hamilton Handerson Henderson Henderson Henderson Henderson Henderson Henderson	61 120 1105 1105 1106 1100 1106 1100 1100 110	Madison Minidoka Nez Perce Oneida Oneida Owyhee Payette Power Shoshone Teton Twin Falls Valley Washington Total Jo Daviess Johnson Kane Kane Kankake Kendail Knox Lake La Salle La Salle La wennee Livingston Logan Migston MicHenry MicLean Macoupin Madison Marion Marion Marion Marion	150 210 1, 112 65 85 82, 040 1, 160 1, 160 1, 160 1, 160 1, 17, 207 2, 160 2, 160 2, 160 1, 1, 207 2, 160 1, 1, 207 2, 160 1, 1, 207 2, 1, 207 2, 1, 207 2, 1, 207 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2
Adams Adams Bannoek Bear Lake Bear Lake Benewah Bingbam Bilaine Balaine Boneer Boneer Boneer Bonnoeville Boundary Butte. Camban Caribou Caribou Carsia Adams. Adams. Alexander Bond Bone Bone Bond Caribou Carsia Cassia	3,597 3,457 400 4400 4150 150 560 1,013 210 33 1,902 51 395 3,000 1,182 476 1,205 3,700 1,313	IDAHO. Clark Clearwater Clearwater Elmore Franklin Fremont. Gem Gooding Idaho. Jefferson Jerome Kootenal Latah Lembi Lewis Lincoln. Lincoln. Dupage Edgar Edwards Edigar Edwards Edillan Franklin Fayette Ford. Franklin Fayette Ford. Franklin Futton Gallatin Greene Grundy Hamilton Handerson Henderson Henderson Henderson Henderson Henderson Henderson	611 120 1165 465 1170 1170 1170 1170 1170 1170 1170 117	Madison Minidoka Nez Perce Oneida Owyhee Payette Power Shoshone Teton Twin Falls Valley Washington Total Jo Daviess Johnson Kankake Kankake Kankake Kankake La Salle La Salle Lawrence Lee Livingston Logan McDonough McLearu McLearu Madison Madison Marshall Marshall	150 210 1, 112 65 85 290 88 82, 040 95 5 10, 675 2, 160 5, 941 7, 205 1, 453 1,
Adams Adams Bannoek Bear Lake Bear Lake Benewah Bingbam Bilaine Balaine Boneer Boneer Boneer Bonnoeville Boundary Butte. Camban Caribou Caribou Carsia Adams. Adams. Alexander Bond Bone Bone Bond Caribou Carsia Cassia	3,597 3,457 400 4400 4150 150 560 1,013 210 33 1,902 51 395 3,000 1,182 476 1,205 3,700 1,313	IDAHO. Clark Clearwater Clearwater Elmore Franklin Fremont. Gem Gooding Idaho. Jefferson Jerome Kootenal Latah Lembi Lewis Lincoln. Lincoln. Dupage Edgar Edwards Edigar Edwards Edillan Franklin Fayette Ford. Franklin Fayette Ford. Franklin Futton Gallatin Greene Grundy Hamilton Handerson Henderson Henderson Henderson Henderson Henderson Henderson	611 120 1165 465 1170 1170 1170 1170 1170 1170 1170 117	Madison Minidoka Nez Perce Oneida Owyhee Payette Power Shoshone Teton Twin Falls Valley Washington Total Jo Daviess Johnson Kankake Kankake Kankake Kankake La Salle La Salle Lawrence Lee Livingston Logan McDonough McLearu McLearu Madison Madison Marshall Marshall	150 210 1, 112 65 85 82, 040 1, 160 1, 160 1, 160 1, 160 1, 17, 207 2, 160 2, 160 2, 160 1, 1, 207 2, 160 1, 1, 207 2, 160 1, 1, 207 2, 1, 207 2, 1, 207 2, 1, 207 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2
Ada	3,597 3,457 400 4400 4150 150 560 1,013 210 33 1,902 51 395 3,000 1,182 476 1,205 3,700 1,313	IDAHO. Clark Clearwater Custer Elmore Franklin Fremont Goding Idaho Jeilerson Jerome Kootenai Latah Lembi Lewis Lincoln ILLINOIS Dupage Edgar Bilwards Elimgham Fayette Ford Futlon Gallatin Greene Grundy Hamilton Haneock Hardin Henry Henry Iroquois Jenese Elmar Henry Hory Hory Hory Hory Hory Hory Hory Ho	61 120 1105 1105 1106 1100 1106 1100 1100 110	Madison Minidoka Nez Perce Oneida Oneida Owyhee Payette Power Shoshone Teton Twin Falls Valley Washington Total Jo Daviess Johnson Kane Kane Kankake Kendail Knox Lake La Salle La Salle La wennee Livingston Logan Migston MicHenry MicLean Macoupin Madison Marion Marion Marion Marion	150 210 1, 112 65 85 290 88 82, 040 95 5 10, 675 2, 160 5, 941 7, 205 1, 453 1,

Table 15.—Personal returns by counties, calendar year 1921—Continued.

ILLINOIS-Continued.

		ILLINOIS-Continu			
Counties. Re	eturns.	Counties. R	eturns.	Counties. Re	turns.
Maggae			188		5 OF0
Massac	219	Putnam		Vermilion	5,850
Menard	487	Randolph	1,011	Wabash	515
Mercer	641	Rienland	225	warren	1,069
Monroe	357	Rock Island	6,868	Washington	290
Montgomery	1,413	St. Clair	9,664	Wayne	178
Morgan	1,413	Saline	1,793	White	290
Morgan	401	Canacanan	2,750	Whitemide	
Moultrie	896	Sangamon	8,979 283	Whiteside	2,411
Ogle		Schuyler		Will	5,808
Peoria Perry Piatt	10,296	Scott	399	Williamson	3,975
Perry	1,093	ShelbyStark	599	Winnebago	6,407
Piati	713	Stark	290	Woodford	1,042
Pike	578	Stephenson	2,256		1,012
D	68	The second	2,082	m-4-1	
rope		Tazewell		Total 6	311,558
Pope Pulaski	505	Union	273		
		INDIANA.			
Adams	436	Henry	698	Posey Pulaski	299
Allen	10,597	Howard	1,873	Pulaski	141
Bartholomew	571	Huntington	1, 413	Putnam	403
Dartholomew		Tacker-	1, 110	Putnam	
Benton	368	Jackson	598	Randolph	521
Blackford	315	Jasper	237	Ripiey	276
Boone	497	Jay. Jefferson	474	Rush	379
Brown	19	Jefferson	289	St. Joseph	11,451
Carroll	244	Jennings	171	Scott	53
Carron	2.091	Tobassa	422	Scott Shelby	23
Cass		Johnson	422	Sherby	644
Clark	1,075	Knox	1,844	Spencer	132
Clay	877	Kosciusko. Lagrange.	533	Starke Steuben	226
Clinton	1,057	Lagrange	188	Steuben	265
Crawford	85	Laka	15,594	Sullivan	1,067
Daviosa	871	Lake	2 710	Caritagaland	1,007
Daviess		Laporte	2,710	Sullivan Switzerland	41
Dearborn	524	Lawrence	962	Tippecanoe	2,649
Decatur	401	Madison	2, 194	Tipton	436
Dekalb	987	Marion	34,317	Union	193
Delaware	2,439	Marshall	674	Vanderburg	7 162
Dubois	314	Martin	73	Varmilian	7,162
Dubois		March		Vermilion	1,756
Elkhart	4,193	Miami	1,319	Vigo	7,906
Fayette	970	Monroe	850	Wabash	878
Floyd	1,731	Montgomery	893	Warren	170
Fountain	423	Morgan	338	Warrick	367
Franklin	178	Nawton	324	Washington	
Franklin. Fulton.	015	Newton Noble		Washington	117
Fulton	315	Noble	607	wayne	2,744
Gibson	947	Ohio	20	Weils	448
Grant	1, 462 1, 757	Orange Owen	258	White	288
Greene	1 757	Owen	165	Whitley	327
		Parko	202		021
Hamilton	489	Parke	303	metal .	
Hancock	406	Parke	195	Total	
Hancock	406 125	Parke Perry Pike	195 354	Total	
Hancock	406	Parke Perry Pike	195	Total	
Hancock	406 125	Parke	195 354	Total	
Hancock	406 125	Parke Perry Pike Porter	195 354	Total	
Hancock. Harrison. Hendricks.	406 125 322	Parke. Perry. Pike. Porter. IOWA.	195 354 985		
Hancock. Harrison. Hendricks.	406 125	Parke. Perry. Pike. Porter. IOWA.	195 354 985	Montgomery	150,300
Hancock. Harrison. Hendricks.	406 125 322 301	Parke. Perry. Pike. Porter. IOWA.	195 354 985	Montgomery	150,300 777
Hancock Harrison Hendricks Adair Adams	406 125 322 301 180	Parke Perry Pike Porter IOWA. Franklin Fremont	195 354 985 393 482	Montgomery Muscatine.	777 1,360
Hancock Harrison Hendricks Adair Adams Allamakee	406 125 322 301 180 450	Parke. Perry. Pike. Porter. IOWA. Franklin. Fremont. Greene.	195 354 985 393 482 465	Montgomery Muscatine O'Brien	777 1,360 840
Hancock Harrison. Hendricks. Adair Adams Allamakee Appanoose.	301 180 450 874	Parke. Perry. Pike. Porter. IOWA. Franklin Fremont. Greene. Grundy.	393 482 465 320	Montgomery	777 1,360 840 290
Hancock Harrison Hendricks Adair Adams Allamakee Appanoose Audubon	301 180 450 874 341	Parke. Perry. Pike Porter. IOWA. Franklin Fremont Greene Grundy Guthrie.	195 354 985 393 482 465 320 486	Montgomery Muscatine O'Brien Oscola	777 1,360 840 290 830
Hancock Harrison Hendricks Adair Adams Allamakee Appanoose Audubon Benton	301 180 450 874 341 840	Farke. Perry. Pike. Porter IOWA. Franklin. Fremont. Greene. Grundy. Guthrie. Hamilton.	393 432 465 320 486 890	Montgomery Muscatine O'Brien Oscola	777 1,360 840 290 830 294
Hancock Harrison Hendricks Adair Adams Allamakee Appanoose Audubon Benton	301 180 450 874 341 840 3.739	Farke. Perry. Pike. Porter IOWA. Franklin. Fremont. Greene. Grundy. Guthrie. Hamilton.	195 354 985 393 482 465 320 486	Montgomery Muscatine O'Brien Oscola	777 1,360 840 290 830 294
Hancock Harrison Hendricks Adair Adaim Adams Allamake Appanoose Audubon Benton Blackhawk	301 180 450 874 341 840 3.739	Parke. Perry. Pike Porter IOWA. Franklin Fremont Greene Grundy Guthrie Hamilton Hancock	393 432 465 320 486 890 396	Montgomery Muscatine O'Brien Oscoola Page Palo Alto Plymouth	777 1,360 840 290 830 294 1,020
Hancock Harrison Hendricks Adair Adams Allamskee Appanoose Audubon Benton Blackhawk Boone	301 180 450 874 341 840 3,739 1,635	Parke. Perry. Pike. Porter IOWA. Franklin. Fremont. Greene. Grundy. Guthrie. Hamilton. Haneock. Hardin.	393 432 465 320 486 890 396 955	Montgomery. Muscatine. O'Brien. O'Brien. Page. Page. Palo Alto. Plymouth Pocahontas.	777 1,360 840 290 830 294 1,020 547
Hancock Harrison Hendricks Adair Adams Allamakee Appanoose Audubon Benton Blackhawk Boone Bremer	301 180 450 874 341 840 3,739 1,635	Parke. Perry. Pike Porter IOWA. Franklin Fremont Greene Grundy Guthrie Hamilton Hancock Hardin Harrison	393 482 465 320 486 890 396 955 858	Montgomery Muscatine O'Brien Osceola Page Palo Alto Plymouth Pocahontas Polk	777 1,360 840 290 830 294 1,020 12,526
Hancock Harrison Hendricks Adair. Adams Allamskee Appanoose. Audubon Benton Blackhawk Boone Bremer Buchanan	301 180 450 874 341 840 3,739 1,635 636 538	Parke. Perry. Pike. Porter. IOWA. Franklin. Fremont. Greene. Grundy. Guthrie. Hamilton. Hanecek. Hardin. Hardin. Harison.	393 432 465 320 486 890 396 955 858 687	Montgomery. Muscatine. O'Brien. Oscola. Page. Palo Alto. Plymouth. Pocahontas. Polk. Pottawatamie.	777 1, 360 840 290 294 1, 020 1, 020 4, 596
Hancock Harrison Hendricks Adair Adams Allamakee Appanoose Audubon Benton Blackhawk Boone Bremer Buchanan Buena Vista	301 180 450 874 341 840 3,739 1,635 636 538 740	Farke. Perry. Pike. Porter IOWA. Franklin. Fremont. Greene Grundy. Grundy. Hamilton. Hardin. Hardin. Harrison. Henry.	393 482 465 320 486 890 396 955 858 687 277	Montgomery. Muscatine. O'Brien. Oscola. Page. Palo Alto. Plymouth. Pocahontas. Polk. Pottawatamie.	150,300 7777 1,360 840 290 830 291 1,020 547 12,526 4,596 629
Hancock Harrison Hendricks Adair Adams Allamakee Appanoose Audubon Benton Blackhawk Boone Bremer Buchanan Buena Vista	301 180 450 874 341 840 3,739 1,635 636 538 740 561	Farke. Perry. Pike. Porter IOWA. Franklin. Fremont. Greene Grundy. Grundy. Hamilton. Hardin. Hardin. Harrison. Henry.	393 432 465 320 486 890 396 955 858 687	Montgomery. Muscatine. O'Brien. Oscola. Page. Palo Alto. Plymouth. Pocahontas. Polk. Pottawatamie.	777 1, 360 840 290 294 1, 020 1, 020 4, 596
Hancock Harrison Hendricks Adair. Adams Allamakee Appanoose. Audubon Benton Blackhawk Boone Bremer Buchanan Buena Vista Butter	301 180 450 450 450 450 450 450 450 450 538 740 561 685	Farke. Perry. Piery. Piery. Porter IOWA. Franklin. Fremont. Greene. Grundy. Guthrie. Hamilton. Handook. Hardin. Hardin. Hardin. Howard. Howard. Humboldt. Ida.	393 482 486 890 396 890 396 858 687 277 450	Montgomery Muscatine O'Brien Osceola Page Page Palo Alto Plymouth Pocahontas Pott wattamie Rottwattamie Ringsold Ringsold Sac	150,300 777 1,360 840 290 830 294 1,020 547 12,526 4,596 629 156
Hancock Harrison Hendricks Adair. Adams Allamakee Appanoose Audubon Benton Blackhawk Boone Brenner Buchanan Buena Vista Butler Calhoun	301 180 450 450 450 450 450 450 450 450 538 740 561 685	Farke. Perry. Piery. Piery. Porter IOWA. Franklin. Fremont. Greene. Grundy. Guthrie. Hamilton. Handook. Hardin. Hardin. Hardin. Howard. Howard. Humboldt. Ida.	195 334 985 393 482 465 320 486 890 396 955 858 687 277 450 840	Montgomery Muscatine O'Brien Osceola Page Page Palo Alto Plymouth Pocahontas Pott wattamie Rottwattamie Ringsold Ringsold Sac	150,300 777 1,360 840 290 830 294 1,020 547 12,526 4,596 629 156 629 156 800
Hancock Harrison Hendricks Adair. Adaims Allamakee Appanoose. Audubon Benton Blackhawk Boone Bremen Buchanain Buchanain Butler Calloun Carroll	301 180 450 450 450 874 341 879 1,635 636 538 740 561 651	Farke. Perry. Piery. Piery. Porter IOWA. Franklin. Fremont. Greene. Grundy. Guthrie. Hamilton. Handook. Hardin. Hardin. Hardin. Howard. Howard. Humboldt. Ida.	393 452 465 320 486 890 396 895 858 6877 450 840 325	Montgomery Muscatine O'Brien Osceola Page Page Palo Alto Plymouth Pocahontas Pott wattamie Rottwattamie Ringsold Ringsold Sac	150,300 777 1,360 840 290 10,020 547 12,526 4,596 620 156 620 6,138
Hancock Harrison Hendricks Adair. Adaims Allamakee Appanoose Audubon Benton Blackhawk Boone Brenner Buchanan Buena Vista Butler Callhoun Carroll Cass	301 180 450 874 341 840 3,635 636 538 740 561 685 1,665	Farke. Perry. Pike. Porter IOWA. Franklin. Fremont. Greene. Grundy. Guthrie. Hamiton. Handood. Handood. Henry. Howard. Humboldt. Ida. Iowa. Jackson.	393 354 985 393 432 465 320 486 890 396 687 277 450 840 325 840 840 840 840 840 840 840 840 840 840	Montgomery Muscatine O'Brien Osceola Page Page Palo Alto Plymouth Pocahontas Pokawattamie Poweskick Kinggold Sac Secott Shelby	150,300 777 1,360 840 290 1,020 1,020 12,526 4,596 629 156 800 6,138 516
Hancock Harrison Hendricks Adair. Adaims Allamake Appanoose Audubon Benton Blackhawk Boone Bremer Buchanan Buchanan Calloun Calloun Carroll Cass Cedar.	301 180 450 450 874 840 3,739 1,635 636 538 740 561 685 1,065 861	Parke. Perry. Pike. Porter IOWA. Franklin. Fremont. Greene. Grundy. Guthrie. Hamilton. Hancock. Hardin. Harrison Henry Howard Humboldt Ida. Iowa. Jackson. Jasper	195 334 985 393 4°2 465 320 486 890 396 858 687 277 450 840 840 840 840 840 840 840 840 840 84	Montgomery. Museatine. O'Briern. O'Briern. Oscola. Page. Page. Palo Alto. Plymouth. Pocahontas. Polta. Pottawattamie. Powskiek Sac. Scott. Shelby.	150,300 777 1,360 830 290 830 291 1,020 12,526 4,596 629 156 800 6,138 516 980
Hancock Harrison Hendricks Adair. Adams Alams Allamakee Appanoose. Benton Benton Blackhawk Boone Brenner Buchanan Buena Vista Butler Calhoun Carroll Cass Cedar. Cetro Gordo	301 180 450 874 341 840 3,739 1,635 636 538 740 740 740 1,065 861 640 1,533	Farke. Perry. Pier. Pier. IOWA. Franklin. Fremont. Greene. Grundy. Guthrie. Hamilton. Handock. Hardin. Hardin. Hardin. Hardin. Hardin. Hanboldt. Ida. Iowa. Jackson. Jasper.	195 354 985 393 4%2 465 486 890 955 858 857 277 450 840 325 843 915 522	Montgomery Muscatine O'Brien Osceola Page Page Palo Alto Plymouth Pocahontas Pott wattamie Pottwattamie Bac Scott Shelby Sioux Story Story	7777 1,360 840 290 830 294 1,020 516 629 156 800 6,138 516 900 1,005
Hancock Harrison Hendricks Adair. Adaims Allamake Appanoose Audubon Benton Blackhawk Boone Bremer Buchanan Buchanan Buchanan Garroll Carroll Cass Cedar Cerro Gordo Cherokee	301 180 450 450 450 450 451 451 451 451 451 451 451 451 451 451	Parke. Perry. Pike. Porter. IOWA. Franklin. Fremont. Greene. Grundy. Guthrie. Hamilton. Hancock. Hardin. Harrison. Hearry. Howard. Humboldt. Ida. Iowa. Jackson. Jasper. Jefferson. Johnson.	195 334 985 393 452 465 320 486 890 396 687 277 450 840 325 840 325 840 890 890 890 890 890 890 890 890 890 89	Montgomery. Museatine. O'Brien. O'Brien. Oscola. Pago. Pago. Pago. Palo Alto. Plymouth Pocahontas. Polta. Pottawattamie. Powskiek Sac. Scott. Shelby Sioux. Story. Tama.	1, 360 840 294 1, 262 4, 596 629 156 800 6, 138 518 518 519 600 6, 138 518 518 519 600 6, 138 519 600 6, 138 519 600 600 600 600 600 600 600 600 600 60
Hancock Harrison Hendricks Adair. Adams Alams Allamakee Appanoose. Benton Benton Blackhawk Boone Brenner Buchanan Buena Vista Butler Calhoun Carroll Cass Cedar. Cetro Gordo	301 180 450 874 341 840 3,739 1,635 636 538 740 740 740 1,065 861 640 1,533	Parke. Perry. Pier. Pier. Porter IOWA. Franklin Fremont Greene Grundy Guthrie Hamilton Hancock Hardin Hardin Harrison Henry Howard Howard Jackson Jasper Jefferson Johnson Jones	195 354 985 393 4%2 465 486 890 955 858 857 277 450 840 325 843 915 522	Montgomery. Museatine. O'Brien. O'Brien. Oscola. Pago. Pago. Pago. Palo Alto. Plymouth Pocahontas. Polta. Pottawattamie. Powskiek Sac. Scott. Shelby Sioux. Story. Tama.	7777 1,360 840 290 830 294 1,020 516 629 156 800 6,138 516 900 1,005
Hancock Harrison Hendricks Adair. Adams Alams Alams Alams Alams Alamsose Andose Benton Benton Blackhawk Boone Brenner Buchanan Buena Vista Butler Calhoun Carroll Cass Cedar Cerro Gordo Cherokee Chickasaw	301 180 450 874 341 840 3,739 1,635 636 538 740 1,055 861 640 1,853 900 311	Parke. Perry. Pier. Pier. Porter IOWA. Franklin Fremont Greene Grundy Guthrie Hamilton Hancock Hardin Hardin Harrison Henry Howard Howard Jackson Jasper Jefferson Johnson Jones	195 334 985 393 452 465 320 486 890 396 687 277 450 840 325 840 325 840 890 890 890 890 890 890 890 890 890 89	Montgomery Muscatine O'Brien Osceola Page Palo Alto Plymouth Pocahontas Polk Ringgold Scott Shelby Sioux Story Tama Taylor	1, 777 1, 360 840 290 830 1, 020 547 12, 526 4, 596 620 1, 56 800 6, 138 516 800 1, 005 646 246
Hancock Harrison Hendricks Adair. Adaims Allamake Appanoose Audubon Benton Blackhawk Boone Bremer Buchanan Buchanan Buchanan Buchanan Carron Garron Cerro Gordo Cherokee Chickasaw Clarke	301 180 450 874 341 849 1,635 636 538 740 551 655 1,065 861 640 1,833 900 311 131	Parke. Perry. Pike. Porter. IOWA. Franklin. Fremont. Greene. Grundy. Guthrie. Hamilton. Hancock. Hardin. Harrison. Henry. Howard. Humboldt. Ida. Iowa. Jackson. Jasper. Jefferson. Johnson. Jones. Keokuk.	195 354 985 393 482 465 320 486 890 396 880 396 880 396 880 396 890 396 890 396 890 396 890 395 858 858 858 858 858 858 858 858 858 8	Montgomery Muscatine O'Brien O'Brien O'Brean Ageola Ageol	1,360 1,360 1,360 840 294 1,020 12,526 4,596 629 156 800 6,138 516 980 1,005 640 246 826
Hancock Harrison Hendricks Adair Adams Allamakee Appanosee Appanosee Buckhawk Boone Buckhawk Boone Buchanan Buchanan Buchanan Buchanan Carroll Cass Cedar Cerro Gordo Cherokee Chickasaw Clarke Clay	301 180 450 874 341 840 3,739 1,635 561 636 561 640 1,853 900 311 131 550	Parke. Perry. Pier. Pier. Porter IOWA. Franklin Fremont Greene Grundy Guthrie Hamilton Hancock Hardin Hardin Harrison Henry Howard Howard Howard Jackson Jasper Jefferson Johnson Jones Kookuk Kossuth	195 354 985 393 482 465 320 486 955 858 687 277 277 450 843 915 522 857 306 603	Montgomery Muscatine O'Brien O'Brien O'Brean Ageola Ageol	150,300 7777 1,360 830 290 830 291 1,020 547 12,526 4,596 620 6,138 516 800 1,005 6,138 980 1,005 646 826 210
Hancock Harrison Hendricks Adair. Adaims Allamakee Appanoose Audubon Benton Blackhawk Boone Bremer Buchanan Buena Vista Butter Calboun Carroll Cass Chrokee Chickasaw Clarke Clay Clay Clay Clay Clay Clay Clay Clay	301 180 450 450 450 874 311 840 3,735 1,635 636 538 740 561 685 1,065 861 1,853 900 311 131 550 919	Parke. Perry. Pike. Porter IOWA. Franklin. Fremont. Greene. Grundy. Guthrie. Hamilton. Hancock. Hardin. Harrison. Hearry. Howard. Humboldt. Ida. Iowa. Jackson. Jasper Jefferson. Johnson. Jones. Keokuk. Kossuth.	195 354 985 393 4%2 465 320 486 890 396 880 396 877 277 450 813 813 813 815 522 522 522 522 603 2,073	Montgomery Museatine O'Brien O	1,360 840 290 11,360 830 294 11,020 547 12,326 4,596 800 6,138 516 980 1,005 640 246 826 2,042
Hancock Harrison Hendricks Adair Adams Allamakee Appanosee Audarbon Blackhawk Boone Blackhawk Boone Blackhawk Boone Carroll C	406 123 322 301 180 450 874 341 840 3,739 1,635 638 638 740 1,635 1,065	Parke. Perry. Piery. Piery. Porter IOWA. Franklin. Fremont. Greene. Grundy. Grundy. Hamilton. Hancock. Hardin. Hardin. Hardin. Hardin. Howard. Howard. Humboldt. Ida. Iowa. Jackson. Jackson. Johnson. Johnson. Johnson. Johnson. Jones. Keekuk. Kossuth.	195 354 935 1935 1935 1955 320 396 890 396 897 257 450 840 325 552 857 27 306 603 2,079 494 603	Montgomery. Muscatine. O'Brien. Oscola. Page. Palo Alto. Plymouth. Pocahontas. Polk. Powskiek Ringgold. Sac. Scott. Shelby. Sionx. Story. Taylor. Taylor. Union. Van Buren. Wapello.	150,300 7777 1,360 840 290 830 294 1,020 12,526 4,596 620 808 808 1,005 649 808 1,005 649 246 820 246 821 246 821 246 821 246 821 246 821 246 821 246 821 246 821 246 821 246 821 246 821 246 821 246 821 246 821 246 821 246 821 246 821 246 821 821 821 821 821 821 821 821
Hancock Harrison Hendricks Adair. Adaims Allamakee Appanoose Audubon Benton Blackhawk Boone Bremer Buchanan Buena Vista Butler Cass Calhoun Carroll Cass Ceda Chickasaw Clarke Clay Clay Clay Clay Clay Clay Clay Crawford	406 125 322 301 180 450 874 341 1,635 1,635 581 1,665 581 1,955 861 1,533 900 311 599 93,156	Parke. Perry. Piker Porter IOWA. Franklin Fremont Greene Grundy Guthrie. Handloo Hardin Hardin Harrison Henry Howard Humboldt Ida Iowa Jasper Jefferson Johnson Johnson Johnson Koskuk Kossuth Lee Linn	395 393 432 465 320 486 890 396 955 857 277 277 450 8450 8450 8450 8450 8450 8450 8450	Montgomery Museatine O'Brien O'Brien Secola Papo Alto Plymouth Pocahontas Polta Postavattamie Powskick Sac Scott Shelby Sioux Story Tama Taylor Union Van Buren Wapello Warren Washington	150,300 7777 1,360 840 290 830 294 1,020 12,526 4,596 620 808 808 1,005 649 808 1,005 649 246 820 246 821 246 821 246 821 246 821 246 821 246 821 246 821 246 821 246 821 246 821 246 821 246 821 246 821 246 821 246 821 246 821 246 821 246 821 821 821 821 821 821 821 821
Hancock Harrison Hendricks Adair. Adaims Allamakee Appanoose Audubon Benton Blackhawk Boone Bremer Buchanan Buena Vista Butler Cass Calhoun Carroll Cass Ceda Chickasaw Clarke Clay Clay Clay Clay Clay Clay Clay Crawford	406 123 322 301 180 450 874 341 840 3,739 1,635 638 638 740 1,635 1,065	Parke. Perry. Piker Porter IOWA. Franklin Fremont Greene Grundy Guthrie. Handloo Hardin Hardin Harrison Henry Howard Humboldt Ida Iowa Jasper Jefferson Johnson Johnson Johnson Koskuk Kossuth Lee Linn	395 393 432 465 320 486 890 396 955 857 277 277 450 8450 8450 8450 8450 8450 8450 8450	Montgomery Museatine O'Brien O'Brien Secola Papo Alto Plymouth Pocahontas Polta Postavattamie Powskick Sac Scott Shelby Sioux Story Tama Taylor Union Van Buren Wapello Warren Washington	150,300 7777 1,360 290 830 294 1,020 516 629 156 629 156 800 6,138 516 980 1,005 640 246 826 202 340 1,007
Hancock Harrison Hendricks Adair Adams Allamakee Appanosee Appanosee Bucknam Bucknam Bucknam Bucknam Bucknam Bucknam Bucknam Bucknam Garroll Cass Cedar Cetro Gordo Cherokee Chickasaw Clarke Clay Clayton Crawford Crawford Crawford Crawford Crawford Crawford Dallas	301 180 430 430 871 311 180 430 871 311 635 635 640 640 1,833 900 311 131 550 909 919 93,156 1,025	Parke. Perry. Piery. Piery. Piere. IOWA. Franklin. Fremont. Greene. Grundy. Grundy. Hamilton. Hancock. Hardin. Hardin. Hardin. Hardin. Howard. Humboldt. Ida. Iowa. Jackson. Jackson. Jackson. Jackson. Jackson. Johnson.	1955 354 9855 393 4955 4955 320 3996 890 8955 857 227 450 843 9155 522 843 903 903 903 903 903 903 903 903 903 90	Montgomery. Muscatine. O'Brien. O'Selien. Osceola. Page. Palo Alto. Plymouth Pocahontas. Polik. Powskiek Ringgold. Sac. Scott. Shelby. Sionx. Story. Taylor. Union. Van Buren. Washington. Warren. Washington.	7777 1, 360 840 290 830 1, 020 4, 596 4, 596 800 6, 138 800 1, 005 6, 138 800 1, 005 246 820 24, 590 1, 007 1, 007
Hancock Harrison Hendricks Adair Adair Adams Allamakee Appanoose Audubon Benton Blackhawk Boone Bremer Buchanan Buena Vista Butler Calhoun Carroll Cass Cedar Cetro Gordo Chickasaw Clay Clay Clay Clay Clay Clay Clay Clay	406 125 322 312 31 180 450 874 311,635 636 636 638 740 561 685 861 685 861 1,865 861 1,865 861 1,865 861 1,865 861 1,865 861 1,865 861 1,865 861 1,865 861 861 861 861 861 861 861 861 861 861	Farke. Perry. Piker. Porter IOWA. Franklin. Fremont. Greene. Grundy. Grundy. Hamilton. Hamilton. Harrison. Henry. Howard. Houndle Ida. Iowa. Jackson. Jasper. Jefferson. Johnson. Jones. Keokuk. Kossuth. Linn. Linn. Louisa. Lucas. Lucas.	393 393 432 465 320 486 890 486 890 396 955 857 277 450 840 840 840 840 840 840 840 840 840 84	Montgomery Museatine O'Brien O'Brien Secola Pascola Poscola Po	150,300 7777 1,360 830 290 830 294 1,020 51,020 156 629 156 620 1,005 6,138 516 980 1,005 640 246 826 201 2,042 340 07 1,191 2,385
Hancock Harrison Hendricks Adair. Adaims Allamake Appanoose Audubon Benton Blackhawk Boone Bremen Buchanan Buchan Buchanan Buchan Bu	301 180 450 450 874 3,739 1,635 636 538 740 561 640 1,833 1,833 1,833 1,833 1,833 1,833 1,835 861 640 1,835 861 640 1,835 861 1,835 861 1,835 861 861 861 861 861 861 861 861 861 861	Parke. Perry. Piery. Piery. Piery. Porter IOWA. Franklin. Fremont. Greene. Grundy. Grundy. Hamilton. Hancock. Hardin. Hardin. Harrison. Henry. Howard. Humboldt. Ida. Iowa. Jackson. Jasper. Jasper. Jasper. Jefferson. Johnson. Kossuth. Lee. Linn. Louisa. Lucas. Lyon. Madison.	195 354 985 1482 486 486 486 896 955 858 687 277 450 840 840 840 840 840 840 840 840 840 84	Montgomery. Muscatine. O'Brien. Oscola. Page. Palo Alto. Plymouth Pocahontas. Polik Powskiek Ringgold. Sac. Scott. Shelby. Story. Tanlor Luion. Van Buren Washington Washington Waren. Washington Wayne. Webster Winseago.	777 1, 360 840 290 830 1, 020 12, 547 12, 526 4, 596 800 6, 138 800 1, 005 640 246 820 2, 042 340 1, 015 640 1, 025 640 1, 025 640 1
Hancock Harrison Hendricks Adair Adair Adams Allamakee Appanoose Audubon Benton Blackhawk Boone Bremer Buchanan Buena Vista Butler Calhoun Carroll Cass Cedar Cherokee Checkassw Clay Clay Clay Clay Clay Clay Clay Clay	301 1180 450 450 450 3,739 1,635 636 685 685 665 640 1,833 900 311 131 550 919 944 186 211 550	Parke. Perry. Pike. Porter IOWA. Franklin Fremont Greene Grundy Guthrie. Hamiton Hancock Hamiton Harrison Henry Howard Houry Howard Jackson Jasper Jefferson Johnson Jones Keokuk Kossuth Lini Lini Lini Lini Lini Lini Lini Lin	195 3354 985 393 482 465 320 486 890 396 890 395 858 687 277 450 840 840 840 841 841 841 841 841 841 841 841 841 841	Montgomery Muscatine O'Brien O'Brien Osceola Page Page Palo Alto Plymouth Pocahontas Polk Kingold Kingold Secott Shelby Sloux Story Tama Taylor Tunion Van Buren Wapello Wapello Washington Wayne Webster Winnesbiek	777 1,360 840 290 830 294 1,020 12,526 4,596 4,596 6,138 1,005 6,138 1,005 246 246 246 247 247 247 247 247 247 247 247 247 247
Hancock Harrison Hendricks Adair. Adaims Allamake Appanoose Audubon Benton Blackhawk Boone Bremer Buchanan Buchanan Buchanan Buchanan Calhoun Carroll Carroll Cass Cedar Cerro Gordo Cherokee Chickasaw Clay Clay Clay Clay Clay Clay Clay Clay	406 125 322 311 180 450 874 3,739 1,635 636 538 740 561 1,833 1,935 1,935 1,935 1,833 1,935 1,833 1,935 1,83	Parke. Perry. Pier. Pier. Pier. Porter IOWA. Franklin. Fremont Greene Grundy. Grundy. Hamilton. Hanlor Hardin. Harrison Henry Howard Humboldt Ida. Loward Jackson Jasper. Jofferson Johnson Jones Keokuk. Kowuth Kowuth Linn. Louisa. Luicas. Lyon Madison Mahaska. Marion.	195 334 985 486 320 320 486 486 486 486 486 486 486 896 905 896 897 457 457 457 457 457 457 457 457 457 45	Montgomery. Muscatine. O'Brien. O'Brien. Oscola. Page. Palo Alto. Plymouth Pocahontas. Polik Pottawattamie. Poweskiek Ringgold. Sac. Scott. Shelby. Sioux. Story. Tama. Taylor. Van Buren. Washington. Washington. Wayne. Webster Winneshiek Woodbury	777 1,360 840 290 830 294 1,020 12,526 4,596 4,596 6,138 1,005 6,138 1,005 246 246 246 247 247 247 247 247 247 247 247 247 247
Hancock Harrison Hendricks Adair Adair Adams Allamakee Appanoose. Audubon Benton Blackhawk Boone Blackhawk Boone Bremer Buchanan Buena Vista Butler Calhoun Carroll Cass Cedar Cetro Gordo Cherokee Chickasaw Clarke Clarke Clarke Clarke Clary Clary Clary Clary Crawford Dallas Davis. Decatur Deca	301 180 450 871 341 840 3,739 1,635 561 665 1,065 610 640 3,131 131 1550 900 919 919 3,156 1,055	Parke. Perry. Pierry. Pierry. Pierry. Porter IOWA. Franklin Fremont Greene Grundy Guthrie. Hamiton. Hancock Hardin Hanry Houry Houry Houry Houry House Howard Humboldt Ida Iowas Jackson Jasper Jefferson Johnson Jones Keökuk Kossuth Lee Limm Lows Lows Lows Lows Lows Lows Lows Lows	195 3354 985 393 482 465 320 486 890 396 890 3955 858 687 277 450 840 840 840 841 841 841 841 841 841 841 841 841 841	Montgomery Muscatine O'Brien Osceola Page Page Palo Alto Plymouth Pocahontas Polk Rottawattamie Pottawattamie Rottswattamie Scott Schelby Sioux Story Tama Taylor Union Van Buren Warello Warren Washington Waster Winneshiek Woodbury Worth	1,360,300 777 1,360,80 294 830 294 1,020 5,266 6,150 6,160 8,160
Hancock Harrison Hendricks Adair. Adaims Allamake Appanoose Appanoose Audubon Benton Blackhawk Boone Bremer Buchanan Buchanan Buchanan Calloun Carroll Carroll Carsol Carroll Carsol Carroll Cass Cedar Cetro Gordo Cherokee Chickasaw Clay Clay Clay Clay Clay Clay Clay Clay	406 125 322 322 301 180 450 450 457 457 311 311 538 740 538 740 541 640 1,855 861 1,655 861 1,965 861 861 861 861 861 861 861 861 861 861	Parke. Perry. Piery. Piery. Piery. Porter. IOWA. Franklin. Fremont. Greene. Grundy. Grundy. Hamilton. Hanlor. Handion. Hardin. Harrison. Henry. Howard. Humboldt. Ida. Lowa. Jackson. Jaskon. Jaskon. Jasper. Johnson. Jones. Keokuk. Kossuth. Lee. Limusa. Lyon. Madison. Madaska. Madison. Marshall. Mills.	195 3354 985 393 482 465 320 486 890 396 890 395 858 687 277 450 840 840 840 841 841 841 841 841 841 841 841 841 841	Montgomery Muscatine O'Brien Osceola Page Page Palo Alto Plymouth Pocahontas Polk Rottawattamie Pottawattamie Rottswattamie Scott Schelby Sioux Story Tama Taylor Union Van Buren Warello Warren Washington Waster Winneshiek Woodbury Worth	1,360,300 777 1,360,80 294 830 294 1,020 5,266 6,150 6,160 8,160
Hancock Harrison Hendricks Adair. Adaims Allamake Appanoose Appanoose Audubon Benton Blackhawk Boone Bremer Buchanan Buchanan Buchanan Calloun Carroll Carroll Carsol Carroll Carsol Carroll Cass Cedar Cetro Gordo Cherokee Chickasaw Clay Clay Clay Clay Clay Clay Clay Clay	406 125 322 322 301 180 450 450 457 457 311 311 538 740 538 740 541 640 1,855 861 1,655 861 1,965 861 861 861 861 861 861 861 861 861 861	Parke. Perry. Piery. Piery. Piery. Porter. IOWA. Franklin. Fremont. Greene. Grundy. Grundy. Hamilton. Hanlor. Handion. Hardin. Harrison. Henry. Howard. Humboldt. Ida. Lowa. Jackson. Jaskon. Jaskon. Jasper. Johnson. Jones. Keokuk. Kossuth. Lee. Limusa. Lyon. Madison. Madaska. Madison. Marshall. Mills.	195 3354 985 393 482 465 320 486 890 396 890 3955 858 687 277 450 840 840 840 841 841 841 841 841 841 841 841 841 841	Montgomery. Muscatine. O'Brien. O'Brien. Oscola. Page. Palo Alto. Plymouth Pocahontas. Polik Pottawattamie. Poweskiek Ringgold. Sac. Scott. Shelby. Sioux. Story. Tama. Taylor. Van Buren. Washington. Washington. Wayne. Webster Winneshiek Woodbury	777 1,360 840 290 830 294 1,020 12,526 4,596 4,596 6,138 1,005 6,138 1,005 246 246 246 247 247 247 247 247 247 247 247 247 247
Hancock Harrison Hendricks Adair. Adair. Adams Allamakee Appanoose. Audubon Benton Blackhawk Boone Bremer Buchanan Buena Vista Butler Calhoun Carroll Cass Cedar. Cetro Gordo Cherokee Chickasaw Clarke Clarke Clay Clay Crawford Dallas Davis. Decatur Decatur Decatur Decatur Decatur Delaware Des Moines Dickinson Dubuque Ermmet	406 125 125 125 126 127 127 128 129 129 130 1180 140 140 140 140 140 140 140 14	Parke. Perry. Pierry. Pierry. Pierry. Porter IOWA. Franklin. Fremont. Greene. Grundy. Guthrie. Hamilton. Hancock. Hardin. Hardin. Hardin. Hardin. Hardin. Howard. Humboldt. Ida. Iowa. Jackson. Jasper Jefferson. Johnson. Jones. Keokuk. Kossuth. Lee. Luin. Luiss. Luiess. Luiss. Luiss. Luiss. Madison. Mahaska. Marion. Marshall. Mills. Mills. Mitchell.	195 334 985 393 482 465 320 485 890 396 396 396 397 450 827 450 827 827 827 827 827 827 827 827 827 827	Montgomery Muscatine O'Brien Osceola Page Page Palo Alto Plymouth Pocahontas Polk Rottawattamie Poweskiek Rageold Scott Scott Scott Scott Story Tama Taylor Union Vapello Warren Washington Warren Washington Wayne Wushes Worth Worth Worth Worth Worth Worth	777 1,360 840 290 1,020
Hancock Harrison Hendricks Adair. Adaims Allamake Appanoose Appanoose Audubon Benton Blackhawk Boone Bremer Buchanan Buchanan Buchanan Calloun Carroll Carroll Carsol Carroll Carsol Carroll Cass Cedar Cetro Gordo Cherokee Chickasaw Clay Clay Clay Clay Clay Clay Clay Clay	406 125 322 322 301 180 450 450 457 457 311 311 538 740 538 740 541 640 1,855 861 1,655 861 1,965 861 861 861 861 861 861 861 861 861 861	Parke. Perry. Piery. Piery. Piery. Porter. IOWA. Franklin. Fremont. Greene. Grundy. Grundy. Hamilton. Hanlor. Handion. Hardin. Harrison. Henry. Howard. Humboldt. Ida. Lowa. Jackson. Jaskon. Jaskon. Jasper. Johnson. Jones. Keokuk. Kossuth. Lee. Limusa. Lyon. Madison. Madaska. Madison. Marshall. Mills.	393 393 452 465 320 486 395 895 895 897 277 450 810 325 825 825 827 827 827 827 827 827 827 827 827 827	Montgomery. Muscatine O'Brien O'Brien O'Selien O'Selien O'Secola Page. Page. Palo Alto. Plymouth Pocahontas Polik Potawattamie Poweskiek Ringgold Sac Scott Shelby Sioux Story Tama Taylor Union Van Buren Warbington	777 1,360 840 290 1,020

Table 15.—Personal returns by counties, calendar year 1921—Continued.

KANSAS.

	eturns.	Counties. R	eturns.	Counties. R	eturns.
Allen	700	Greenwood	445	Pawnee	360
Anderson	220	Hamilton	90	Phillips	365
A 4 - bison	1,320	Horner	445	Pottowetowie	
Atchison	260	Harper		Pottawatomie	460
Barber		Harvey	1,450	Pratt	770
Barton	1,120	Haskell	20	Rawlins	410
Bourbon	950	Hodgeman	80	Reno	2, 180
Brown	760	Jackson	305	Republic	500
Butler	2,700	Jefferson.	375	Rice	545
	170		227	Dil-	
Chase		Jewell		raney	1,010
Chautauqua	340	Johnson	500	Riley	410
Cherokee	780	Kearney	30	Rush	285
Chevenne	205	Kingman	177	Russell	280
Clark	170	Kiowa	197	Saline	2,330
Clark	590	Lobotto		Coott	2,000
Clay		Labette	2,030	Scott	90
Cloud	740	Lane	90	Sedgwick	10,095
Coffey	300	Leavenworth	1,605	Seward	320
Comanche	160	Lincoln	205	Shawnee	7,787
Cowley	2,780	Linn	205	Sheridan	140
Crawford	3, 212	Logan	160	Sherman	
Craw ford	0,212			Constant Constant	335
Decatur	340	Lyon	1,495	Smith	320
Dickinson	1,810	McPherson	1,200	Stafford	455
Doniphan	330	Marion	960	Stanton	9
Douglas	1,020	Marshall	1,020	Stevens	30
Edwards	465	Meade	160	Sumner	1.380
Edwards	180	Miemi	825		
Elk		Miami		Thomas	310
Ellis	545	Mitchell	500	Trego	115
Ellsworth	470	Montgomery	3,212	Wabaunsee	260
Finney	250	Morris	320	Wallace	120
Ford	1,020	Morton	80	Washington	320
roid	470	Namaha	370	Wiebite	
Franklin		Nemaha	370	Wichita	30
Geary	805	Neosho	1,290	Wilson	905
Gove	200	Ness	207	Woodson	170
Graham	195	Norton	310	Wyandotte	8,347
Grant	53	Osage	385	_	-,
Char	125	Osborne	365	Total	88,785
Gray				10(41	00, 100
Greeley	45	Ottawa	207	l .	
		KENTUCKY.			
	-		001	36 16	
Adair	20	Graves	301	Menifee	4
Allen	96	Grayson	82	Mercer	179
Anderson	115	Green	11	Metcalie	1
Ballard	48	Greenup	501	Monroe	16
Danard	177	77	33	Montgomery	
Barren					
		Hancock			298
Bath	79	Hardin	420	Morgan	32
Bell	79 979	Hardin	$\frac{420}{1,277}$	Morgan	32 842
Bell	79 979 96	Hardin	$^{420}_{1,277}_{323}$	Morgan	32 842 221
Bell	79 979 96 934	Hardin Harlan Harrison	$\frac{420}{1,277}$	Morgan Muhlenberg Nelson	32 842 221
Bell Boone Bourbon	79 979 96 934	Hardin Harlan Harrison Hart	1,277 323 33	Morgan Muhlenberg Nelson Nicholas	32 842 221 106
BellBooneBourbonBoyd	79 979 96 934 1,625	Hardin Harlan Harrison Hart Henderson	1,277 323 33 529	Morgan Muhlenberg Nelson Nicholas Ohio	32 842 221 106 220
Bell Boone Bourbon Boyd Boyle.	79 979 96 934 1,625 706	Hardin Harlan Harrison Hart Henderson Henry	1,277 323 33 529 132	Morgan Muhlenberg Nelson Nicholas Ohio. Oldham	32 842 221 106 220 169
Bell Boone Bourbon Boyd Boyle Bracken	79 979 96 934 1,625 706 119	Hardin Harlan Harrison Harts Henderson Henry Henkerson	1,277 323 33 529 132 37	Morgan Muhlenberg Nelson Nicholas Ohio Oldham Owen	32 842 221 106 220 169 38
Bell Boone Bourbon Bourbon Boyd Boyle Bracken Breathitt	79 979 96 934 1,625 706 119 178	Hardin Harlan Harrison Hart Henderson Henty Hickman Hopkins	1,277 323 33 529 132 37 880	Morgan Muhlenberg Nelson Nicholas Ohio Oldham Owen Owsley	32 842 221 106 220 169 38 5
Bell Boone Bourbon Bourbon Boyd Boyle Bracken Breathitt	79 979 96 934 1,625 706 119 178 138	Hardin Harlan Harrison Hart Henderson Henty Hickman Hopkins	1,277 323 33 529 132 37 880 9	Morgan Muhlenberg Nelson Nicholas Ohio. Oldham Owen Owsley Pendleton	32 842 221 106 220 169 38 5
Bell Boone. Bourbon. Boyd Boyle. Bracken Breathitt Breekinridge.	79 979 96 934 1,625 706 119 178 138	Hardin Harlan Harrison Hart Hant Henderson Henry Hickman Hopkins Jackson	1,277 323 33 529 132 37 880 9	Morgan Muhlenberg Nelson Nicholas Ohio. Oldham Owen Owsley Pendleton	32 842 221 106 220 169 38 5
Bell Boone Bourbon Boyd Boyle Bracken Breathitt Breekinridge	79 979 96 934 1,625 706 119 178 138	Hardin Harlan Harrison Hart Henderson Henry Hickman Hopkins Jackson Jefferson	1,277 323 33 529 132 37 880 9 25,718	Morgan Muhlenberg Nelson Nicholas Ohio Oldham Owen Owsley Pendleton Perry	32 842 221 106 220 169 38 5 100 1,103
Bell Boone Bourbon Boyd Boyle. Bracken Breathitt. Breckinridge Bullitt. Butler	79 979 96 934 1,625 706 119 178 138 166 20	Hardin Harlan Harrison Hart Henderson Hendy Hickman Hopkins Jackson Jefferson Jessamine	1,277 323 33 529 132 37 880 9 25,718	Morgan Muhlenberg Nelson Nicholas Ohio Oldham Owen Pendleton Perry Pike	32 842 221 106 220 169 38 5 100 1,103 762
Bell. Boone Bourbon. Boyle. Bracken Breathitt. Breekinridge Bullitt. Butter Caldwell	79 979 96 934 1,625 706 119 178 138 166 20 276	Hardiu Harison Harrison Hart Hart Henderson Henry Hickman Hopkins Jackson Jefferson Jessamine Johnson	1,277 323 33 529 132 37 880 9 25,718 184 271	Morgan Muhlenberg Nelson Nicholas Ohio Oldham Owen Owsley Pendleton Perry Pike Powell	32 842 221 196 220 169 38 5 100 1,103 762 24
Bell . Boone . Bourbon . Boyd . Boyle . Bracken . Breathitt . Breithitt . Bullitt . Butler . Caldwell . Calloway .	79 979 984 1,625 706 119 178 138 166 20 276 81	Hardin Harlison Harrison Hart Hart Henderson Henry Hickman Hopkins Jefferson Jefferson Johnson Kenton	1,277 323 33 529 132 37 880 9 25,718 184 271 6,569	Morgan Muhlenberg Nelson Nicholas Olidham Oweley Pendleton Perfelten Perfelten Powell Powell Powell Pullaski	32 842 221 196 220 169 38 5 100 1,103 762 24 372
Bell . Boone . Bourbon . Boyle . Bracken . Breathitt . Breathitt . Breathit . Butler . Caldwell . Calloway . Campbell .	79 979 96 934 1,625 706 119 178 138 166 20 276 81 4,546	Hardiu Harlan Harrison Harrison Hart Henderson Henry Hickman Hopkins Jackson Jefferson Jessamine Johnson Kenton	1,277 323 33 529 132 37 880 9 25,718 184 271 6,569	Morgan Muhlenberg Nelson Nicholas Ohio Oldham Owen Owsley Pendleton Perry Pike Powell Pulaski Rockca ttle	32 842 221 106 220 169 38 5 100 1,103 762 24 372 86
Bell . Boone . Bourbon . Boyd . Boyle . Bracken . Breathitt . Breathitt . Breithitde . Bullitt . Caldwell . Caldwell . Calloway . Campbell . Carlisle .	79 979 96 934 1,625 706 119 178 138 136 20 276 81 4,546	Hardin Harlan Harrison Hart Hart Hart Henderson Henry Hickman Hopkins Jekson Jessamine Johnson Kenton Knott Knox	1,277 323 33 529 132 37 880 9 25,718 184 271 6,569 16	Morgan Muhlenberg Nelson Nicholas Olidham Owen Pendleton Perdleton Perdleton Perdleton Perdleton Perdleton Perdleton Perdleton Perdleton Perdleton Powell Pulaski Rockeattle Rockeattle	32 842 221 106 220 169 38 5 100 1,103 762 24 372 86 4
Bell . Boone . Bourbon . Boyd . Boyle . Bracken . Breathitt . Breathitt . Breithitde . Bullitt . Caldwell . Caldwell . Calloway . Campbell . Carlisle .	79 979 96 934 1,625 706 119 178 138 136 20 276 81 4,546	Hardin Harlan Harrison Hart Hart Hart Henderson Henry Hickman Hopkins Jekson Jessamine Johnson Kenton Knott Knox	1,277 323 33 529 132 37 880 9 25,718 184 271 6,569	Morgan Muhlenberg Nelson Nicholas Olidham Owen Pendleton Perdleton Perdleton Perdleton Perdleton Perdleton Perdleton Perdleton Perdleton Perdleton Powell Pulaski Rockeattle Rockeattle	32 842 221 106 220 169 38 5 100 1,103 762 24 372 86
Bell . Boone . Bourbon . Boyd . Boyle . Bracken . Breathitt . Brethidge . Buller . Caldwell . Calloway . Campbell . Carride .	79 979 934 1,625 706 119 178 138 166 20 276 81 4,546 26 126	Hardiu Harrison Harrison Harrison Hart Henderson Henry Hickman Hopkins Jackson Jefferson Jessamine Johnson Kenton Kuott Knox Larue	1,277 323 333 529 132 37 880 9 25,718 184 271 6,569 16 182	Morgan Muhlenberg Nelson Nicholas Ohio Oldham Owsley Pendleton Perry Pike Powell Pulaski Rockca tle Robertson Rowan	32 842 221 106 220 169 38 5 100 1,103 762 24 372 86 4
Bell . Boone . Bourbon . Boyd . Boyle . Bracken . Breakinidge . Buillitt . Buillitt . Caldwell . Caldwell . Campbell . Carrisle . Carroll .	79 979 96 934 1,625 706 119 178 138 166 20 276 81 4,546 126 105	Hardin Harlan Harrison Hart Hart Hart Henderson Henry Hickman Hopkins Jackson Jefferson Fesamine Kenton Knott Knott Larue Larue	1,277 323 33 529 132 37 880 9 25,718 271 6,569 16 182 35 70	Morgan Muhlenberg Nelson Nicholas Ohio. Oldham Owsley Pike Pike Powell Pulaski Rockcastle Rockcastle Rowan Rowan Russell	32 842 221 106 220 169 38 5 100 1,103 762 24 372 86 4 50 4
Bell . Boone . Bourbon . Boyd . Boyle . Bracken . Breathitt . Brethitt . Builitt . Campbel . Carlide . Carroll . Carrer . Casey .	70 979 96 934 1,625 706 119 178 138 166 20 276 84 546 126 105 5	Hardiu Harrison Harrison Hart Henderson Henry Hickman Hopkins Jackson Jefferson Jessamine Johnson Kenton Knot Laurie Laurie Laurie Lauriee	420 1,277 323 33 529 132 37 880 9 25,718 184 271 6,569 16 182 35 70 70	Morgan Muhlenberg Nelson Nicholas Ohio Oldham Owen Owsley Pendleton Perry Pike Powell Pulaski Rockca tle Robertson Rowan Russell Scott	32 842 221 106 220 169 38 5 100 1, 103 762 24 372 86 4 50 4 268
Bell . Boone . Bourbon . Boyd . Boyle . Bracken . Breakinidge . Buillit . Buillit . Caldwell . Callowar . Campbell . Carrisle . Carrol . Carter . Casey . Christian .	79 979 96 934 1,625 706 119 178 138 166 20 276 81 4,546 126 105 5 5 5 5 5	Hardin Harison Harrison Hart Hart Henderson Henry Hickman Hopkins Jackson Jefferson Johnson K nott K nott K nott Larrie Laure Laure Lauren Laurene Laurene	420 1,277 323 33 529 132 37 880 9 25,718 4 271 6,569 16 185 70 115 155	Morgan Morgan Muhlenberg Nelson Nicholas Ohio Oldham Owen Owsley Pendleton Pike Pike Powell Pulaski Rockeastle Robertson Rowan Russell Scott	32 842 221 106 220 169 38 5 100 1,103 762 24 4 372 86 4 4 268 344
Bell . Boone . Bourbon . Boyd . Boyle . Bracken . Breathitt . Brethitt . Builitt . Builitt . Calway . Campbell . Carroll . Carroll . Carret . Casey . Christian . Clark .	70 979 96 934 1,625 706 119 178 138 166 20 276 81 4,546 105 5 658 761	Hardiu Harrison Harrison Harrison Hart Henderson Henry Hickman Hopkins Jackson Jessamine Johnson Kenton Kuott Knox Larrie Laurel Lawrence Lee, Leeslie	420 1,277 323 33 529 132 37 880 9 25,718 16,569 115 182 35 70 70 115 155	Morgan Muhlenberg Nelson Nicholas Ohio Oldham Owen Owsley Pendleton Perry Pike Powell Pulaski Rockca tle Robertson Rowan Russell Scott Shelby Shimpson	32 842 221 106 220 169 38 5 100 1,103 762 24 372 86 6 4 268 344 100
Bell . Boone . Bourbon . Boyd . Boyle . Bracken . Breathitt . Brethitt . Builitt . Builitt . Calway . Campbell . Carroll . Carroll . Carret . Casey . Christian . Clark .	79 979 96 934 1,625 706 119 178 138 166 20 276 81 4,546 126 105 5 5 5 5 5	Hardin Harison Harrison Hart Hart Henderson Henry Hickman Hopkins Jackson Jefferson Johnson K nott K nott K nott Larrie Laure Laure Lauren Laurene Laurene	420 1,277 323 33 529 1322 37 880 9 25,718 184 271 6,569 16 5,569 182 182 182 182 155 70 115 448	Morgan Muhlenberg Nelson Nicholas Ohio Oldham Owen Owsley Pendleton Perry Pike Prowell Pulaski Rockatalia	32 842 221 106 220 169 38 5 100 1,103 762 24 372 86 4 50 4 4 268 344 100 33
Bell . Boone . Bourbon . Boyd . Boyle . Bracken . Breakinidge . Builtit . Builtit . Caldwell . Calloway . Campbell . Carrile . Carrol . Carter . Casey . Christian . Clark	70 979 96 934 1,625 706 119 178 138 166 20 276 81 4,546 105 5 658 761	Hardin Harlan Harrison Harrison Hart Henderson Henry Hickman Hopkins Jackson Jefferson Johnson Konth Knox Larue Laure Lauren Lawrence Lee Lee Leslie	420 1,277 323 33 529 1322 37 880 9 25,718 184 271 6,569 16 5,569 182 182 182 182 155 70 115 448	Morgan Muhlenberg Nelson Nicholas Ohio Oldham Owen Owsley Pendleton Perry Pike Prowell Pulaski Rockatalia	32 842 221 106 220 169 38 5 100 1,103 762 24 372 86 6 4 268 344 100
Bell . Boone . Bourbon . Boyd . Boyle . Bracken . Breathitt . Brethitt . Builitt . Builitt . Calouary . Campleil . Carroll . Carroll . Carret . Casey . Christian . Clark . Clay . Clay . Clay . Clay . Clinton .	70 979 96 934 1,625 706 119 178 138 166 20 276 276 81 4,546 126 105 5 5 658 761	Hardiu Harrison Harrison Harrison Hart Henderson Henry Hickman Hopkins Jackson Jessamine Johnson Kenton Kuott Knox Larrie Laurrel Laurrel Leeslie Letcher	420 1,277 323 33 529 132 37 880 9 25,718 16,569 115 182 35 70 70 115 155	Morgan Muhlenberg Nelson Nicholas Ohio Oldham Owen Owsley Pendleton Perry Pike Powell Pulaski Rockcastle Robertson Rowan Russell Scott Shelby Seimpson Spencer Taylor	32 842 221 106 220 169 38 5 100 1,103 762 24 372 86 4 50 4 4 268 344 100 33
Bell . Boone . Bourbon . Boyd . Boyle . Bracken . Breakinidge . Builti . Builti . Calloway . Campbell . Carrisle . Carrisle . Carrel . Carrel . Care .	70 979 96 934 1,625 706 119 178 188 166 20 276 81 4,546 126 105 5 5 658 761 17 5 5	Hardin Harison Harrison Hart Hart Henderson Henry Hickman Hopkins Jackson Jefferson Jessamine Johnson Kenton Kenton Laure Laure Laurene Lee Leslie Letcher Levis	1,277 323 33 529 132 37 880 9 25,718 16,569 16 182 35 70 115 155 4 448 59	Morgan Muhlenberg Nelson Nicholas Ohio Oldham Owen Owsley Pendleton Perry Prery Plke Powell Russell Russell Rockeastle Ro	32 842 221 106 220 169 38 5 100 1,103 762 24 4 4 50 4 4 268 344 100 33 61 130
Bell . Boone . Bourbon . Boyd . Boyle . Bracken . Breathitt . Breathitt . Builitt . Builitt . Caldwar . Callowar . Carlol . Carrolt . Carrolt . Carret . Carrolt . Carret . Casey . Christian . Clark	70 979 96 984 1,625 706 119 178 138 138 166 20 276 26 105 5 5 5 5 761 17 7 5 5	Hardiu Harrison Harrison Hart Henderson Henry Hickman Hopkins Jackson Jefferson Jessamine Johnson Kenton Knott Laure Laurel Laurel Lestie Letcher Letcher Lewis Livingston	420 1,277 323 333 529 132 37 880 9 25,718 184 271 6,569 16 182 35 70 115 4 448 59 119	Morgan Morgan Muhlenberg Nelson Nicholas Ohio Oldham Owen Owsley Pendleton Perry Pike Powell Pulaski Rockca tle Robertson Rowan Russell Scott Shelby Speneer Taylor Todd	32 842 221 196 220 169 38 8 5 100 1,103 762 24 372 86 4 50 4 268 344 100 33 31 1100
Bell . Boone . Bourbon . Boyd . Boyle . Bracken . Breakinidge . Builtit . Builtit . Calloway . Campbell . Carroll . Carrol . Carter . Casey . Christian . Clark . Clay . Clinton . Crittenden . Cumberhund . Cumberhund . Cunves .	70 979 96 934 1,625 706 118 138 166 20 276 81 4,546 26 126 126 105 5 658 761 17 5 14	Hardin Harlan Harrison Harrison Hart Henderson Henry Hickman Hopkins Jackson Jefferson Jessamine Johnson Kenton Knott Larue Larue Lawrence Lee Leslie Letcher Lewis Lincoln Livingston	1,277 323 33 529 132 37 880 9 25,718 4271 6,569 115 155 4 448 59 119 21 315	Morgan Morgan Muhlenberg Nelson Nicholas Ohio Oldham Owen Owsley Pendleton Perry Plec Prowell Pulaski Rocketatle Rocketat	32 842 221 196 220 169 38 5 100 1,103 762 24 4 4 50 6 4 4 268 344 100 33 61 1130 40 20
Bell . Boone . Bourbon . Boyd . Boyle . Bracken . Breathitt . Brethitt . Bullitt . Bullitt . Caldwell . Caldwell . Carrisle . Carris	70 979 96 934 1,625 706 119 178 138 148 126 20 276 81 126 105 5 5 658 761 17 5 11 14 87 11 11 11 11 11 11 11 11 11 11 11 11 11	Hardin Harlison Harrison Hart Hart Henderson Henry Hickman Hopkins Jefferson Jefferson Jessamine Johnson Kenton Knott Knox Larue Laure Lawrence Lee Lestine Livingsion Livingsion Logan Logan Logan	1,277 323 33 529 132 377 880 9 25,718 271 6,569 16 182 35 155 155 155 155 159 119 121 131 131 131 131 131 131 131 131 131	Morgan Morgan Muhlenberg Nelson Nicholas Ohio. Oldham Owsley Pendleton Perry Pike Powell Pulaski Rockeastle Robertson Rowan Russell Sect 1 Shelbyon Taylor Todd Trigg Trimble Union	32 842 221 196 220 169 38 5 5 100 1, 103 762 24 372 86 4 20 4 20 4 20 4 20 100 100 100 100 100 100 100 100 100
Bell . Boone . Boone . Bourbon . Boyd . Boyle . Bracken . Butler . Caldwell . Calloway . Campbell . Carroll . Carroll . Carrer . Casey . Christian . Clark . Clay . Clay . Clark . Clay . Cla	70 979 96 98 11,625 706 1178 138 166 20 276 81 4,546 26 126 126 126 155 5 5 5 5 5 5 117 5 5 117 7 117 117 1	Hardin Harlan Harrison Harrison Hart Henderson Henry Hickman Hopkins Jackson Jefferson Jessamine Johnson Kenton Knott Knox Larrie Laurel Lesile Letcher Lewis Liningston Liyon Liyon Lyon Lyon McCracken	1,277 323 33 529 132 35,718 880 9 25,718 271 6,569 16 182 35 70 115 155 4 4 448 59 119 121 131 15 43 1,808	Morgan Morgan Muhlenberg Nelson Nicholas Ohio Oldham Owen Owsley Pendleton Perry Prery Prev Pike Powell Pulaski Rockeastle Rockeastle Rockeastle Robertson Russell Scott Shelby Simpson Spencer Taylor Todd Trigg Trimble Union	32 842 221 106 220 169 38 5 100 1,103 762 24 372 86 4 50 4 268 344 100 20 20 31 60 21 31 32 40 32 41 41 41 41 41 41 41 41 41 41 41 41 41
Bell . Boone . Boone . Bourbon . Boyd . Boyle . Bracken . Butler . Caldwell . Calloway . Campbell . Carroll . Carroll . Carrer . Casey . Christian . Clark . Clay . Clay . Clark . Clay . Cla	70 979 96 934 1,625 706 119 178 138 148 126 20 276 81 126 105 5 5 658 761 17 5 11 14 87 11 11 11 11 11 11 11 11 11 11 11 11 11	Hardin Harlian Harrison Hart Hart Hart Henderson Henry Hickman Hopkins Jekson Jekson Jekson Kenton Kont Kont Kuot Larue Laure Laure Lawrence Lee Leslie Letcher Lewis Lopsidon Logan McCracken	1,277 323 333 323 323 377 880 9 25,718 184 182 355 70 1155 4 4488 599 119 21 315,433 43 4,508 133	Morgan Morgan Muhlenberg Nelson Nicholas Ohio. Oldham Oweney Pendleton Perlik Powell Powell Powell Powell Robertson Rowan Russell Scott Shelby Simpson Spencer Taylor Tring Tring Tringbe Union Warren Washington	32 842 221 196 220 169 38 5 5 100 1, 103 762 24 372 86 4 4 208 34 4 208 34 11 130 40 20 20 40 20 40 20 40 20 40 20 40 20 40 20 40 20 40 20 40 20 40 40 40 40 40 40 40 40 40 40 40 40 40
Bell . Boone . Bourbon . Boyd . Boyle . Bracken . Breathitt . Breathitt . Breithide . Buillit . Bullit . Caldwell . Caldwell . Carlisle . Carrisle .	70 979 96 984 1,625 706 119 178 138 166 20 276 81 4,516 26 105 55 658 761 17 7 5 5 14 8 14 8 14 8 13 8 14 8 14 8 16 10 10 10 10 10 10 10 10 10 10 10 10 10	Hardin Harlian Harrison Hart Hart Hart Henderson Henry Hickman Hopkins Jekson Jekson Jekson Kenton Kont Kont Kuot Larue Laure Laure Lawrence Lee Leslie Letcher Lewis Lopsidon Logan McCracken	1,277 323 33 529 132 35,718 880 9 25,718 271 6,569 16 182 35 70 115 155 4 4 448 59 119 121 131 15 43 1,808	Morgan Morgan Muhlenberg Nelson Nicholas Ohio. Oldham Oweney Pendleton Perlik Powell Powell Powell Powell Robertson Rowan Russell Scott Shelby Simpson Spencer Taylor Tring Tring Tringbe Union Warren Washington	32 842 221 106 220 169 38 5 100 1,103 762 24 372 86 4 50 4 268 344 100 20 20 31 60 21 31 32 40 32 41 41 41 41 41 41 41 41 41 41 41 41 41
Bell . Boone . Boone . Bourbon . Boyd . Boyle . Bracken . Bracken . Breathitt . Breathitt . Breathit . Butler . Caldwell . Calloway . Campbell . Carroll . Carroll . Carrer . Casey . Christian . Clark . Clay . Clinton . Critteuden . Davies . Elliott . Estill . Fayette .	70 979 96 96 984 1,625 119 178 138 166 20 276 81 4,546 26 126 126 126 5 658 761 17 5 5 11 4,546 31 37 770 3,510	Hardin Harlan Harrison Harrison Hart Henderson Henry Hickman Hopkins Jackson Jefferson Jessamine Johnson Kenton Knott Knox Larre Laurel Laurel Lee: Lee: Lee: Lee: Lee: Lee: Lee: Le	1,277 323 33 529 132 37 880 25,718 16,569 16 182 35 70 115 155 4 4 448 59 9 19 21,315 43 1,508	Morgan Morgan Muhlenberg Nelson Nicholas Ohio Oldham Owen Owsley Pendleton Perry Pike Powell Pulaski Robertson Rowan Rowan Scott Scott Shelby Simpson Spencer Taylor Todd Trigg Trimble Union Washington Wayne	32 842 221 106 220 169 38 5 100 1, 103 762 24 372 86 4 50 4 4 50 4 130 40 20 31 130 40 20 31 87 70 70 70 70 70 70 70 70 70 70 70 70 70
Bell . Boone . Bourbon . Boyd . Boyle . Bracken . Breakhit . Breakhitt . Breiknidge . Bullitt . Bullitt . Caldwell . Caldwell . Carlisle . Carroll . Carroll . Carrol . Carter . Casey . Christian . Clark . Clark . Clay . Christian	70 979 96 984 1,625 119 178 138 166 20 276 81 4,546 26 105 55 658 761 11 14 87 13 13 13 13 13 13 13 13 13 13 13 13 13	Hardin Harlan Harrison Hart Hart Hart Handerson Henry Hickman Hopkins Jackson Jeffeen Johnson Kenton Koott Knox Larue Laure Lawrence Lee Leslie Letcher Livingston McCreary McLeau Madison	420 1,277 323 33 529 132 37 880 9 25,718 6,569 16 185 35 70 715 155 155 155 159 119 121 315 33 33 33 33 39 421	Morgan Morgan Muhlenberg Nelson Nicholas Ohio. Oldham Owsky Power Pike Powell Pulaski Rockcastle Rockcastle Robertson Rowan Russell Scott Shelby Simpson Spencer Taylor Todd Trigg Trigg Trigg Trigg Trigg Trigg Washington Warren Washington Wayne	32 \$42 221 106 622 109 38 50 1,103 72 24 4 4 4 4 4 4 4 4 61 1130 40 20 40 21 40 21 41 41 41 41 41 41 41 41 41 4
Bell . Boone . Boone . Bourbon . Boyd . Boyle . Bracken . Breathitt . Breathitt . Caldwell . Calloway . Campbell . Carroll . Carroll . Carret . Casey . Christian . Clark . Clay . Clay . Clinton . Crittenden . Davies . Davies . Elliott . Elliott . Estill . Estill . Estill . Estill . Estyle . Eleming . Eloyd .	70 979 96 934 1,625 706 1119 178 138 166 200 276 81 14,546 126 105 5 658 761 17 5 5 5 5 5 11 14 8 16 12 13 13 13 13 13 13 13 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	Hardin Harlan Harrison Hart Hart Henderson Henry Hickman Hopkins Jackson Jefferson Jessamine Johnson Kenton Knott Knox Laure Laurel Laurel Lectier Lectier Lectier Lectier Leven Livingston Lyon McCracken McCracken MdSon Magoffin	1,277 323 33 529 132 37 880 25,718 6,559 16 16 182 35 70 115 155 4 448 59 119 21 1315 153 154 155 155 155 155 155 155 155 155 155	Morgan Morgan Muhlenberg Nelson Nicholas Ohio Oldham Owen Owsley Pendleton Perry Pike Powell Pulaski Robertson Rowan Rosen Rosen Trimble Union Warren Washington Wayne Webster Webson Waller Wayne Webster Welson Waller Wayne Webster Welson Waller Wayne Webster Welson Waller Waller Wayne Webster Webson Waller Webster Webster Webson Winch Waller Waller Wayne Webster Webson Welson Webster Webster Webson Webson Webster Webster Webson Webson Webster Webster Webson Webster Webster Webson Webster Webster Webster Webster Webster Webster	32 842 221 106 106 220 188 5 100 1, 103 762 24 4 208 4 208 4 209 316 130 40 209 316 317 328 40 339 40 303 303 303 897
Bell . Boone . Boone . Bourbon . Boyd . Boyle . Bracken . Breathitt . Breathitt . Breithitde . Buillitt . Buillitt . Buillitt . Caldwell . Caldwell . Carrisle . Carr	70 979 96 934 1,625 706 118 118 118 118 126 20 276 81 126 126 126 126 127 55 761 114 876 31 3770 3,510 3,510	Hardin Harlan Harrison Hart Hart Hart Henderson Henry Hickman Hopkins Jackson Jefferson Johnson Kenton Knott Knott Laure Laure Laure Lawrence Lee Leslie Letcher Levis Livingston Livingston Livingston Livingston Livingston	1,277 323 33 529 132 37 880 9 25,718 6,569 16 184 271 6,569 16 185 35 70 115 155 59 119 21 315 313 33 39 421 157 160 175 184 4 4 4 4 4 4 4 4 4 4 5 5 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Morgan Morgan Muhlenberg Nelson Nicholas Ohio. Oldham Owsley Pike Powell Pike Powell Pulaski Rockcastle Rockcastle Robertson Rowan Russell Scott Shelby Simpson Spencer Taylor Todd Trigg Trindle Trigg Trigg Washington Warren Washington Wayne Webster Whiley	32 \$42 221 106 6220 169 38 50 1,103 72 24 4 4 4 4 66 40 20 31 61 130 40 20 316 941 87 70 30 38 89 77 70 70 70 70 70 70 70 70 70
Bell . Boone . Boone . Bourbon . Boyd . Boyle . Bracken . Breathitt . Breathitt . Breathitt . Builitt . Calloway . Campbell . Carroll . Carroll . Carret . Casey . Christian . Clark . Clay . Clinton . Crittenden . Cumberhand . Davies . Edmonson . Eilord . Fayette . Floyd . Franklin . Franklin .	70 979 986 934 1,625 776 1178 1388 166 200 276 81 14,546 26 105 5 658 761 117 5 5 5 5 114 876 31 13 876 31 13 876 31 13 876 31 13 13 13 13 13 13 13 13 13 13 13 13	Hardin Harison Harrison Hart Henderson Henry Hickman Hopkins Jackson Jefferson Jessamine Johnson Kenton Knott Knox Laure Laurel Laurel Lecter Lecter Lecter Lecter Lecter Lecter Livingston Lyon McCracken McCracken MdSon Magoffin Marion Marshall	1,277 323 323 323 3529 9 9 25,718 184 16,559 115 155 4 48 59 119 21 31,303 39 421 1,606	Morgan Morgan Muhlenberg Nelson Nicholas Ohio Oldham Owen Owsley Pendleton Perry Pike Powell Pulaski Robertson Rowan Rosen Rosen Trimble Union Warren Washington Wayne Webster Webson Waller Wayne Webster Welson Waller Wayne Webster Welson Waller Wayne Webster Welson Waller Waller Wayne Webster Webson Waller Webster Webster Webson Winch Waller Waller Wayne Webster Webson Welson Webster Webster Webson Webson Webster Webster Webson Webson Webster Webster Webson Webster Webster Webson Webster Webster Webster Webster Webster Webster	32 842 221 106 106 220 188 5 100 1, 103 762 24 4 208 4 208 4 209 316 130 40 209 316 317 328 40 339 40 303 303 303 897
Bell . Boone . Boone . Bourbon . Boyd . Boyle . Bracken . Breathitt . Breathitt . Breathitt . Builitt . Calloway . Campbell . Carroll . Carroll . Carret . Casey . Christian . Clark . Clay . Clinton . Crittenden . Cumberhand . Davies . Edmonson . Eilord . Fayette . Floyd . Franklin . Franklin .	70 979 96 934 1,625 706 706 119 118 118 118 126 126 126 126 126 126 127 5 5 5 658 761 17 75 5 5 5 14 5 5 6 3 1 3 7 7 7 7 8 1 1 3 7 7 7 7 7 7 8 1 7 8 1 8 1 8 1 8 1 8 1 8	Hardin Harlan Harrison Harrison Hart Henderson Henry Hickman Hopkins Jackson Jefferson Forsamme Kenton Knott Knott Laure Laure Laure Laure Laure Laure Lee Leslie Letener Levis Livingston Livingston Livingston Logan Lyon McCreety	1,277 323 323 33 529 132 25,718 27,166,569 16,569 182 25,718 155 155 155 155 155 155 155 155 155 1	Morgan Morgan Muhlenberg Nelson Nicholas Ohio. Oldham Owsley Pendleton Pike Powell Pulaski. Rockeastle Rockeastle Rockeastle Rockeastle Rockeastle Rockeastle Rockeastle Trigs Fendleton Russell Scott Shelby Simpson Spencer Taylor Trigs Trigs Trigs Trigs Trigs Warren Wa	32 842 221 106 620 189 38 5100 1,103 762 24 24 24 4 268 344 100 20 316 941 87 70 303 897 54 228
Bell . Boone . Boone . Bourbon . Boyd . Boyle . Bracken . Bracken . Breathitt . Breathitt . Bullitt . Bullitt . Caldwell . Caldwell . Carlisle . Carroll . C	70 979 986 934 1,625 776 1178 1388 166 200 276 81 14,546 26 105 5 658 761 117 5 5 5 5 114 876 31 13 876 31 13 876 31 13 876 31 13 13 13 13 13 13 13 13 13 13 13 13	Hardin Harian Harrison Harrison Hart Henderson Henry Hickman Hopkins Jackson Jefferson Jessamine Johnson Kenton Knott Knox Laturel Laturel Laturel Leeile Leicher Lecifer Livingston Logan McCracken McCracken McCreary McLeau Madison Mardin Marion Marshall Martin Mason	420 1,277 323 323 33 529 9 9 25,718 184 25,569 16 6,569 182 35 55 44 448 59 119 21 31,508 39 421 1,508 43 44,508 43 44,508 44,50	Morgan Morgan Muhlenberg Nelson Nicholas Ohio. Oldham Owsley Pendleton Pike Powell Pulaski. Rockeastle Rockeastle Rockeastle Rockeastle Rockeastle Rockeastle Rockeastle Trigs Fendleton Russell Scott Shelby Simpson Spencer Taylor Trigs Trigs Trigs Trigs Trigs Warren Wa	32 \$42 221 106 6220 169 38 50 1,103 72 24 4 4 4 4 66 40 20 31 61 130 40 20 316 941 87 70 30 38 89 77 70 70 70 70 70 70 70 70 70
Bell . Boone . Boone . Bourbon . Boyd . Boyle . Bracken . Breathitt . Breathitt . Breathitt . Builitt . Calloway . Campbell . Carroll . Carroll . Carret . Casey . Christian . Clark . Clay . Clinton . Crittenden . Cumberhand . Davies . Edmonson . Eilord . Fayette . Floyd . Franklin . Franklin .	70 979 96 934 1,625 706 706 119 118 118 118 126 126 126 126 126 126 127 5 5 5 658 761 17 75 5 5 5 14 5 5 6 3 1 3 7 7 7 7 8 1 1 3 7 7 7 7 7 7 8 1 7 8 1 8 1 8 1 8 1 8 1 8	Hardin Harison Harrison Hart Henderson Henry Hickman Hopkins Jackson Jefferson Jessamine Johnson Kenton Knott Knox Laure Laurel Laurel Lecter Lecter Lecter Lecter Lecter Lecter Livingston Lyon McCracken McCracken MdSon Magoffin Marion Marshall	1,277 323 323 33 529 132 25,718 27,166,569 16,569 182 25,718 155 155 155 155 155 155 155 155 155 1	Morgan Morgan Muhlenberg Nelson Nicholas Ohio. Oldham Owsley Pike Powell Pike Powell Pulaski Rockcastle Rockcastle Robertson Rowan Russell Scott Shelby Simpson Spencer Taylor Todd Trigg Trindle Trigg Trigg Washington Warren Washington Wayne Webster Whiley	32 842 221 106 620 189 38 5100 1,103 762 24 24 24 4 268 344 100 20 316 941 87 70 303 897 54 228

Table 15.—Personal returns by counties, calendar year 1921—Continued.

LOUISIANA.

Counties. R	eturns.	Counties. R	eturns.	Counties.	Returns.
Acadia	659	Iberia	493	Saint Chartes	279
Allen	452	Iberville	388	Saint Helena	. 8
Ascension	237 169	Jackson	78 671	Saint James	. 300
Avoyelles	207	Jefferson Davis	348	Saint John The Baptist Saint Landry	. 366
Beauregard	549	Lafavette	706	Saint Martin	93
Bienville Bossier	195 217	Lafourche	349 124	Saint Mary. Saint Tammany	. 580 . 382
Caddo.	7,826	La Salle. Lincoln	294	1 angipanoa	. 641
Calcasieu	1,903	Livingston	49	Tensas. Terrebonne	. 68
Caldwell	84 9	Madison	130	Terrebonne	. 285
Cameron	52	Morehouse	159 318	Union Vermilion	. 66 . 226
Claiborne	1,249	Orleans	35 267	Vernon	. 476
Concordia De Soto	195 530	Ouachita	1,405	Washington	. 493
East Baton Rouge	3,329	Plaquemines Pointe Coupee	$\frac{146}{224}$	Webster West Baton Rouge	. 428 . 226
East Carroll. East Feliciana	148	Rapides	2, 205	West Carroll	. 24
East Feliciana Evangeline	90 85	Red Elver	188 172	West Feliciana	. 71
Franklin	166	Richland Sabine	279	Winn	. 263
Grant	138	Saint Bernard	25	Total	. 67,960
		MAINE.			,
Androscoggin	5,329	Knox	1,200	Somerset	. 1,444
Aroostook	2,550	Lincoln	375	Waldo	. 525
Cumberland	12,393	Oxford	1,538	Washington	. 1,088
Franklin	900	Penobscot	5,599 1,016	York	4,608
Kennebec	4, 144	Sagadahoc	1,088	Total	44, 397
		MARYLAND.			,
Allegany	4,604	Frederick	1,571	Somerset	. 250
Allegany	2.219	Garrett	229	Talbot.	359
Baltimore	4,852	Harford	1,076	Washington	. 2,319
Calvert	52 243	HowardKent	387 310	Wicomico	. 466
Carroll	707	Montgomery	2.353	Worcester City of Baltimore	. 56,733
Cecil	885	Prince Georges	2,570	Miscellaneous and foreign	1 29,470
Charles	314 375	Queen Annes St. Marys	194 96	Total	
Dolchester	313 1		,	TOTAL	. 112,903
		MASSACHUSETTS			
Barnstable	1,032	Hampden	28, 200	Suffolk	. 101,870
Berkshire Bristol	8, 313 25, 517	Hampshire	2,949 82,289	Worcester	41,583
Dukes	132 [Nantucket	169 1	Total	388, 442
Essex	47,319	Norfolk	29, 233		
Franklin	3,511	Plymouth	16,325		
		MICHIGAN			
Alcona	300	Hillsdale Houghton	536	Montealm	. 800
Allegan	1,000	Huron	2,100 492	Montmorency	. 34 . 3,375
Alpena	634	Ingham	5.698	Newaygo	. 1800
Antrim	200 183	Ionia	1,200 197	Oakland	5,318
Baraga	150	Iron.	750	Oceana. Ogemaw.	. 300 67
Barry	435	Isabella	349	Ontonagon	. 200
Bay	3,716 200	Jackson	5,527	Osceola	250
Berrien	3,925	Kalkaska	6,488	OscodaOtsego	104
Branch	505 1	Kent	17, 541	Ottawa	. 2.000
Calhoun	5,109 600	KeweenawLake	100 40	Presque Isle	. 203
Charlevoix	425	Lapeer	365	Roscommon	. 18 . 6,350
Chebovgan	270	Leelanau	75	Saint Clair	3 450
Chippewa	1,000 114	Lenawee Livingston	1,294 308	Saint Joseph	. 1.200
Clinton	314	Luce	120	Sanilae	375
ClintonCrawford	164	Luce Mackinae	200	Shiawassee	. 1,396
Delta Dickinson	1,800 1,000	Macomb	1,699 600	Tuscola. Van Buren	. 451
Eaton	715 [Marquette	2,600	Washtenaw	2,912
Emmet	550	Mason	600	Wayne Wexford.	128,962
Genesee	6,820 95	Mecosta	375 850	Wexford	. 750 . 4,899
Gobebic	1,800	Midland	333	пьсонановиз	4,000
Grand Traverse	675	Missaukee	70	Total	250, 147
Gratiot	581	Monroe	1,287		

Table 15.—Personal returns by counties, calendar year 1921—Continued.

MINNESOTA.

		MINNESOTA.			
Counties. R	eturns.	Counties. Re	turns.	Counties. Re	eturns.
Aitkin	152	Itasea	1,033	Ramsay	26, 114
Anoles	256	Inchen	279	Red Lake	67
Anoka	329	Jackson	53	Dadwood	313
Becker		Kanabec		Redwood	313
Beltrami	546	Kandiyohi	596	Renville	351
Benton	125	Kittson	124	Rice	911
Big Stone	235	Koochiching	431	Rock	301
Blue Earth Brown	1,324	Lac Qui Parle	150	Roseau	92
Brown	568	Lake	669	St. Louis	15,962
Carlton	658	Lesueur	398	Scott	300
Carver	320	Lincoln	124	Sherburne	83
Carve	209	Lyon	488	Ciblor	158
Cass		Lyon	353	Sibley	
Chippewa	392	McLeod	333	Stearns	1,644
Chisago	222	Mahnomen	63	Steele	52
Clay	867	Marshall	204	Stevens	158
Clearwater	66	Martin	491	Swift	429
Cook	15	Meeker	268	Todd	420
Cottonwood	178	Mille Lacs	182	Traverse	117
Crow Wing	940	Morrison	450	Wabasha	588
Dalroto	949	Mower	1,026	Wadena	205
Dakota	184	Mower. Murray.	113	Wagge	440
Dodge		Murray	180	Waseca	
Douglas Faribault Fillmore	359	Niconet		Washington	674
Faribault	923	Nobles	408	Watonwan	429
Fillmore	427	Norman	172	Wilkin	696
Freeborn	931	Olmsted	1,608	Winona	1,677
Goodhue	988	Otter Tail	767	Wright.	639
Grant	163	Pennington	344	Yellow Medicine	275
Tonnonin	45, 807	Pine	216		
Hennepin	162	Dimentone	543	Total	104 501
Houston		Pipestone		1 0ta1	124, 301
Hubbard	80	Polk	988		
Isanti	111	Pope	199		
		MISSISSIPPI.			
Adams	750	Itawamba Not rej	ported.	Pike	1,202
Alcorn	268	Jackson	258	Pontotoc	47
Amite	57	Jasper	50	Prentiss	98
Amite	86	Jasper	77	Quitman	136
Panton	10	Jefferson Davis	18	Rankin	42
Benton		Temes	838	Scott	63
Bolivar	828	Jones		Charles	150
Calhoun	18	Kemper	35	Sharkey	152
Carroll	54	Lafayette	76	Simpson	94
Chickasaw	173	LamarLauderdale	144	Smith	5
Choctaw	38	Lauderdale	2,311	Stone	42
Claiborne	89	Lawrence	42	Sunflower	473
Clarbotne	142	Leake	13	Tallabatchie	335
Clarke		T.eake	300		91
Clay	160	Lce		Tate	
Coahoma	1, 213	Leflore	916	Tippah	56
Coniah	248	Lincoln	312	Tishomingo	39
Covington De Soto	78	Lowndes	475	Tunica	180
De Soto	124	Madison	288	Union	147
Forrest	927	Marion	167	Walthall	72
Franklin	61	Marshall	145	Warren	2, 206
Franklin	19	Monroe	305	Washington	1,469
George		Monroe		Wayma	1, 405
Greene	80	Montgomery	143	Wayne	71
Grenada Hancock	219	Neshoba	61	Webster	40
Hancock	151	Newton	131	Wilkinson	61
Harrison	950	Noxubee	142	Winston	89
Hinds	2,408	Oktibbeha	102	Yalobusha	359
Holmes	452	Panola	206	Yazoo	409
Humphreys	197	Pearl River	199		
Language	26	Perry	56	Total	25,614
Issaquena	20	1 011 J	30	1 0001	20,011
		MICCOLLDI			
		MISSOURI.			
Adoir	672	Clark	103	Howard	337
Adair	130		610	Howell	190
Andrew	190	Clay		Iron	62
Atchison	290	Clinton	370	Iron	00 015
Audrain	552	Cole	730	Jackson	39,915
BarryBarton	460	Cooper	325	Jasper	2,685
Barton	310	Crawford	57	Jenerson	823
	400	Dade	80	Johnson	400
BentonBollinger	70	Dallas	15	Knox	163
Rollinger	38	Daviess	140	Laclede	95
Boone	703	Dekalb	150	Lafavette	890
Tuchonon	6,470	Dent	150 70	LafayetteLawrence	250
Buchanan	468	Dougles	20	Lewis	190
Butler		Douglas	283	Lincoln	170
Caldwell	150	Dunklin		Lincoln	994
Callaway	264	1 Franklin	602	Linn	
Callaway	10	Gasconade	107	Livingston	380
Cape Girardeau	876	Gentry	330	McDonald	80
Carroll	380	Greene	1,260	Macon	546
Carter	20	Grundy	530	Madison	80
Cass	320	Harrison	180	Maries	21
Codor	60	Henry	490	Marion	1.566
Cedar	280	Hickory	6	Mercer	55
Chariton	280 50	Hickory	250	Miller	205
Christian					
Chia.wan	50	Holt	200) Millet	200
Ohta:Mail:	30	noit	200	Millet	200

Table 15.—Personal returns by counties, calendar year 1921—Continued.

MISSOURI-Continued.

a de p		G	-4	0 11	
	teturns.		eturns.	Counties. I	Returns.
Mississippi	245	Polk	100	Shannon	17
Moniteau	175	Pulaski	63	Shelby	148
Monroe	196	Dutnom	00	Stoddond	
Monroe		Putnam	90 77	Stoddard	163
Montgomery	209	Rails	77	Stone	83
Morgan New Madrid	60	Ralls	1,618	Stone Sullivan	330
New Madrid	220	Ray	460	Taney	70
Monton	210	Pownolda	32	Toyon	
Newton		reynolds		Texas	• 40
Nodaway	440	Ripley	40	Vernon	490
Oregon	144	St. Charles	633	Warren	100
Occasi	60	St. Clair	70	Washington	72
Osage	00	St. Clair		Washington	12
OzarkPemiscot	1	Ste. Genevieve St. Francois	145	Wayne	109
Pemiscot	327	St. Francois	845	Webster	100
Perry	105	St. Louis	7,374	Worth	80
D-44!-	1,480		960	Windows to 6	
Pettis	1,430	Saline		Wright	110
Phelps. Pike	220	Schuyler	79	City of St. Louis	82,709
Pike	365	Scotland	74	•	
Platte	240	Coott	823	Total	170 510
riatte	240	Scott	020	Total	172, 319
		MONTANA.			
		22 014 2 121412			
Beaverhead	571	Granita	264	Dovolli	273
		Granite		Ravalli	210
Big Horn	203	Hill	744	Richland	171
Blaine	172	Jefferson	165	Roosevelt	403
Danadanatan		Judith Pagin		Donahud	
Broadwater	96	Jumin Basin	188	ALUSCOUU	366
Carbon	1,090	Judith Basin Lewis and Clark	2,506	Rosebud	182
Carter	39	Liberty	21	Sheridan	131
Constant	4 202	Lincoln	41.	Cilman Dom	
Cascade	4,303	Lincoln	415	Silver Bow	7,028
Chouteau	198	McCone	21	Stillwater	127
Custer	950	Madison	177	Sweet Grass	
Deside		Manghan		Direct Glass	111
Daniels	82	Meagher	134	Teton	109
Dawson	630	Mineral	156	Toole	166
Deerlodge	738	Missoula	3, 204	Treasure	29
Deerroage	100	M1350dia	3, 204	Treasure	29
Fallon	75	Musselshell	1,264	Valley	217
Fergus	1,269	Park	1,084	Wheatland	373
El-theod	1, 197	Dhillips	191	Wilhers	45
riaineau	1, 197	T.mmps		Wibaux	40
Flathead	903	PhillipsPondera	165	Yellowstone	2,927
Garfield	36	Powder River	42		
Clasier	174	Powell	665	Total	96 007
Glacier		Powell		Total	36,907
Golden Valley	52	Prairie	65		
•					
		NEBRASKA.			
		NEDRAGRA.			
		T.			
Adams	1,140	Furnas	417	Nuckolls	470
Adams	1,140 268		417 1, 289		
Antelope	268	Gage	1,289	Otoe	796
Antelope	268 8	GageGarden	1,289 92	OtoePawnee	796 143
Antelope	268	GageGarden	1,289	OtoePawnee	796
Antelope	268 8 6	Gage Garden Garfield	1,289 92 42	Otoe	796 143 91
Antelope	268 8 6 10	Gage Garden Garfield	1, 289 92 42 47	Otoe	796 143 91 439
Antelope. Arthur Banner Blaine. Boone	268 8 6 10 340	Gage Garden Garfield	1,289 92 42 47 88	Otoe. Pawnee. Perkins. Phelps. Pierce.	796 143 91 439 256
Antelope. Arthur Banner Blaine. Boone	268 8 6 10	Gage Garden. Garfield Gosper. Grant. Greeley.	1,289 92 42 47 88 151	Otoe- Pawnee- Perkins- Phelps- Pierce- Platte	796 143 91 439 256
Antelope. Arthur. Banner. Blaine. Boone. Box Butte.	268 8 6 10 340 486	Gage Garden. Garfield Gosper. Grant. Greeley.	1,289 92 42 47 88 151	Otoe- Pawnee- Perkins- Phelps- Pierce- Platte	796 143 91 439 256 829
Antelope. Arthur Banner Blaine Boone Box Butte. Boyd	268 8 6 10 340 486 115	Gage Garden Garfield Gosper Grant Greeley Hall	1, 289 92 42 47 88 151 1,786	Otoe. Pawnee. Perkins. Phelps. Pierce Platte Polk.	796 143 91 439 256 829 293
Antelope Arthur Banner Blaine Boone Box Butte Boyd Brown	268 8 6 10 340 486 115 147	Gage. Garden. Garfield. Gosper. Grant. Greeley. Hall Hamilton.	1, 289 92 42 47 88 151 1,786 407	Otoe. Pawnee. Perkins. Phelps. Pierce. Platte. Polk. Redwillow	796 143 91 439 256 829 293 811
Antelope Arthur Banner Blaine Boone Box Butte Boyd Brown Buffalo	268 8 6 10 340 486 115 147 995	Gage. Garden Garfield Gosper. Grant. Greley Hall Hamilton	1, 289 92 42 47 88 151 1,786	Otoe. Pawnee. Perkins. Phelps. Pierce. Platte. Polk. Redwillow	796 143 91 439 256 829 293 811
Antelope Arthur Banner Blaine Boone Box Butte Boyd Brown Buffalo	268 8 6 10 340 486 115 147 995	Gage. Garden Garfield Gosper. Grant. Greley Hall Hamilton	1, 289 92 42 47 88 151 1,786 407 209	Otoe. Pawnee. Perkins. Phelps. Pierce. Platte. Polk. Redwillow. Richardson.	796 143 91 439 256 829 293 811 743
Antelope Arthur Banner Blaine Boone Box Butte Boyd Brown Buffalo Buffalo Burt	268 8 6 10 340 486 115 147 995 479	Gage. Garden. Garfield. Gosper. Grant. Greeley. Hall Hamilton. Harlan. Haves.	1, 289 92 42 47 88 151 1,786 407 209 19	Otoe Pawnee Perkins. Phelps Pierce Platte Polk Redwillow Richardson Rock	796 143 91 439 256 829 293 811 743 39
Antelope Arthur Banner Blaine Blaine Boone. Box Butte Boyd Brown Buffalo Butt Butte	268 8 6 10 340 486 115 147 995 479 737	Gage Garden Gardeld Gosper Grant Greeley Hall Hamilton Harlan Hayes Hitchcock	1, 289 92 42 47 88 151 1,786 407 209 19 153	Otoe Pawnee Perkins. Phelps. Pierce Platte Polk. Redwillow Richardson Rock Saline	796 143 91 439 256 829 293 811 743 39 920
Antelope Arthur Banner Blaine Boone Boone Boy Butte Boyd Brown Buffalo Butte Butte Cass	268 8 10 340 486 115 147 995 479 737 815	Gage. Garden. Gardeld. Gosper. Great. Great. Hall Hamilton. Harlan Hayes. Hitcheock. Holt.	1, 289 92 42 47 88 151 1,786 407 209 19 153 225	Otoe. Pawnee. Perkins. Phelps. Pierce Platte Polk. Redwillow. Richardson. Rock. Saline Sarpy.	796 143 91 439 256 829 293 811 743 39 920 283
Antelope Arthur Banner Blaine Boone Boone Boy Butte Boyd Brown Buffalo Butte Butte Cass	268 8 10 340 486 115 147 995 479 737 815	Gage. Garden. Gardeld. Gosper. Great. Great. Hall Hamilton. Harlan Hayes. Hitcheock. Holt.	1, 289 92 42 47 88 151 1,786 407 209 19 153 225	Otoe. Pawnee. Perkins. Phelps. Pierce Platte Polk. Redwillow. Richardson. Rock. Saline Sarpy.	796 143 91 439 256 829 293 811 743 39 920 283
Antelope Arthur Banner Blaine Boone Boone Boyd Boyd Bronn Butte Butte Butte Cass Cedar	268 8 6 10 340 486 115 147 995 479 737 815 529	Gage Garden Gardeld Gosper Greeley Hall Harlan Hayes Hitcheock Holk Hooker	1, 289 92 42 47 88 151 1,786 407 209 19 153 225 27	Otoe. Pawnee. Perkins. Phelps. Pletree Platte Polk willow Rother Good. Rock. Rock. Saline Sarpy. Saunders.	796 143 91 439 256 829 293 811 743 39 920 283 833
Antelope Arthur Banner Blaine Boone Boone Boy Butte Boyd Brown Buffalo Burt Butte Cass Cedar Chase	268 8 6 10 340 486 115 147 995 479 737 815 529 203	Gage Garden Gardeld Gosper Great Great Great Hamilton Harlan Hayes Hitchcock Holt Hooker	1, 289 92 42 47 88 151 1,786 407 209 19 153 225 27 27	Otoe. Pawnee. Perkins. Phelps. Pierce Platte Polk. Redwillow. Richardson. Rock Saline Sarpy. Saunders. Sacotts Bluff.	796 143 91 439 256 829 293 811 743 39 920 283 833 851
Antelope Arthur Banner Blaine Boone Boone Boyd Brown Buttle Buttle Buttle Cass Cedar Chase Cherry	268 8 6 10 340 486 115 147 995 479 737 815 529 203 224	Gage Garden Gardeld Gosper Greeley Hall Harlation Hayes Hitcheock Holk Howard Jefferson	1, 289 92 42 47 88 151 1,786 407 209 153 225 27 254 945	Otoe. Pawnee. Perkins. Phelps. Pierce Platte Polk. Redwillow. Richardson. Rock Saline Sarpy. Saunders. Sacotts Bluff.	796 143 91 439 256 829 293 811 743 39 920 283 833 851
Antelope Arthur Banner Blaine Blaine Boone Boone Boy Butte Boyd Brown Buffalo Burt Butler Cass Cedar Chase Cherry Chevenne	268 8 6 10 340 486 115 147 995 479 737 815 529 203 224	Gage Garden Gardeld Gosper Greeley Hall Harlation Hayes Hitcheock Holk Howard Jefferson	1, 289 92 42 47 88 151 1,786 407 209 153 225 27 254 945	Otoe. Pawnee. Perkins. Phelps. Plets. Platte Polk Redwillow Redwillow Saline Saline Sarpy Saunders. Scotts Bluff Seward	796 143 91 439 256 829 293 811 743 39 920 283 833 851 605
Antelope Arthur Banner Blaine Blaine Boone Boone Boy Butte Boyd Brown Buffalo Burt Butler Cass Cedar Chase Cherry Chevenne	268 8 6 10 340 486 115 147 995 479 737 815 529 203 224 364	Gage Garden Gardeld Gosper Great Great Great Hamilton Harlan Hayes Hitchcock Holt Hooker Howard Jefferson Johnson	1, 289 92 42 47 88 151 1,786 407 209 19 153 225 27 254 945 225	Otoe Pawnee Perkins Phelps Phelps Pierce Platte Polk Redwillow Richardson Rock Saline Sarpy Saunders Scotts Bluff Seward Sheridan	796 143 91 439 256 829 293 811 743 39 920 283 833 851 605 248
Antelope Arthur Banner Blaine Blaine Boone Boone Boy Butte Boyd Brown Buffalo Burt Butler Cass Cedar Chase Cherry Chevenne	268 8 6 10 340 486 115 147 995 479 737 815 529 203 224 364 348	Gage Garden Gardeld Gosper Grent Greeley Hall Hamilton Harlan Hayes Hitchcock Howard Howard Jefferson Johnson Kearney	1, 289 92 42 47 88 151 1, 786 407 209 19 153 225 27 254 945 225 310	Otoe. Pawnee. Perkins. Phelps. Phelps. Pierce Platte Polk. Red willow Richardson. Saline Sarpy. Saunders. Scotts Bluff Seward Sheridan.	796 143 91 439 256 829 293 811 743 39 920 283 833 851 605 248 122
Antelope Arthur Banner Blaine Blaine Boone Boox Butte Boyd Brown Buffalo Burt Butte Cass Cedar Chase Cherry Cheyenne Clay Collax	268 8 6 10 340 486 115 147 995 479 737 815 529 203 224 364 348 427	Gage Garden Garheld Gosper Greatey Hall Hamilton Harlan Hayes Hitchcock Holk Howard Jefferson Johnson Kearney Keith	1, 289 92 42 47 88 1,786 407 209 19 153 225 27 254 945 225 310	Otoe Pawnee Perkins Phelps Phelps Pierce Platte Polk Redwillow Richardson Rock Saline Sarpy Saunders Scotts Bluff Seward Sheridan	796 143 91 439 256 829 293 811 743 39 920 283 833 851 605 248 122 63
Antelope Arthur Banner Blaine Blaine Boone Boox Butte Boyd Brown Buffalo Burt Butte Cass Cedar Chase Cherry Cheyenne Clay Collax	268 8 6 10 340 486 115 147 995 479 737 815 529 203 224 364 348 427	Gage Garden Garheld Gosper Greatey Hall Hamilton Harlan Hayes Hitchcock Holk Howard Jefferson Johnson Kearney Keith	1, 289 92 42 47 88 1,786 407 209 19 153 225 27 254 945 225 310	Otoe Pawnee Perkins Phelps Phelps Pierce Platte Polk Redwillow Richardson Rock Saline Sarpy Saunders Scotts Bluff Seward Sheridan Sherman Sioux	796 143 91 439 256 829 293 811 743 39 920 283 833 851 605 248 122 63
Antelope Arthur Banner Blaine Bloone Boone Boy Butte Boyd Buffalo Burt. Butte Cedar Chase Cherry Cheyenne Clay Collax Collmin	268 86 10 340 486 115 147 995 479 737 815 529 203 224 348 427 657	Gage Garden Gardeld Gosper Gront Greeley Hall Hamilton Harlan Hooket Hooket Hooker Hooker Hooker Kearney Ketth Keyapaha	1, 289 92 47 88 151 1,786 407 209 19 153 225 27 254 945 225 310	Otoe Pawnee Pawnee Perkins Phelps Phelps Platte Polk Red willow Richardson Saling Saunders Scotts Bluff Seward Sheridan Sheridan Sioux Stanton	796 143 91 439 256 829 293 811 743 39 920 283 851 605 248 122 63 248
Antelope Arthur Banner Blaine Blaine Boone Box Butte Boyd Brown Buffalo Burt Butte Cass Cedar Chase Cherry Cheyenne Clay Collax Cuming Couster	268 8 6 10 340 486 115 147 995 479 737 737 737 815 529 203 3224 348 427 657 433	Gage Garden Garheld Gosper Greatey Hall Hamilton Harlan Hayes Hitcheock Holt Hooker Howard Jefferson Johnson Kearney Keith Keyapaha Kimball	1, 289 92 42 47 88 151 1,786 407 209 153 225 27 254 945 310 183 28 155 1 183	Otoe Pawnee Perkins Phelps Pierce Platte Polk Redwillow Richardson Rock Saline Sarpy Saunders Scotts Bluff Seward Sheridan Sherman Sloux Stanton Thaver	796 143 91 439 256 829 293 811 743 39 920 283 833 851 605 248 248 489
Antelope Arthur Banner Blaine Blaine Boone Box Butte Boyd Brown Buffalo Burt Butte Cass Cedar Chase Cherry Cheyenne Clay Collax Cuming Couster	268 8 6 10 340 486 115 147 995 479 737 7815 529 203 364 348 427 657 433 224	Gage Garden Garheld Gosper Greatey Hall Hamilton Harlan Hayes Hitcheock Holt Hooker Howard Jefferson Johnson Kearney Keith Keyapaha Kimball	1, 289 92 47 88 151 1,786 407 209 19 153 225 27 254 945 225 310	Otoe Pawnee Perkins Phelps Pierce Platte Polk Redwillow Richardson Rock Saline Sarpy Saunders Scotts Bluff Seward Sheridan Sherman Sloux Stanton Thaver	796 143 91 439 256 829 293 811 743 39 920 283 833 851 605 248 248 489
Antelope Arthur Banner Blaine Blaine Boone Box Butte Boyd Brown Buffalo Burt Butte Cass Cedar Chase Cherry Cheyenne Clay Collax Cuming Couster	268 8 6 10 340 486 115 147 995 479 737 7815 529 203 364 348 427 657 433 224	Gage Garden Garheld Gosper Greatey Hall Hamilton Harlan Hayes Hitcheock Holt Hooker Howard Jefferson Johnson Kearney Keith Keyapaha Kimball	1, 289 92 47 88 151 1,786 407 209 19 153 225 27 25 310 183 28 155	Otoe Pawnee Perkins Phelps Phelps Platte Polk Red willow Richardson Rock Saline Sarpy Saumers Saumers Saumers Saumers Seward Sheridan Sheridan Sloux Stanton Thayer Thomas	796 143 91 439 256 829 293 811 743 39 920 283 851 605 248 122 63 248 489 33
Antelope Arthur Banner Blaine Boone Boone Boox Butte Boyd Brown Buffalo Burt Butte Cass Cedar Chase Cherry Cheyenne Clay Coular Cuming Custer Dakota Dawes	268 8 6 100 340 486 115 147 995 479 203 224 364 427 657 433 215 643	Gage. Garden. Garheld. Gosper. Greatey. Hall Hamilton. Harlan. Hayes. Hitchcock. Holk Hooker. Howard. Jefferson. Johnson. Kearney. Keith. Keyapaha. Kimball Knox. Laneaster.	1, 289 92 42 47 88 151 1,786 407 209 19 153 225 27 254 945 225 310 183 28 155 37 7,542	Otoe Pawnee Perkins Phelps Phelps Pierce Platte Polk Redwillow Richardson Rock Saline Sarpy Saunders Scotts Bluff Seward Sheridan Sherman Sioux Stanton Thayer Thomas Thurston	796 143 91 439 256 829 293 811 743 39 920 283 851 605 248 122 63 248 489 33 219
Antelope Arthur Banner Blaine Boone Boox Butte Boyd Brown Buffalo Butte Butte Cass. Cedar Chase Clay Colax Colax Colax Colax Couning Custer Dawson	268 8 6 100 486 486 115 479 737 815 529 203 224 427 657 433 2215 643 523	Gage Garden Gardeld Gosper Greeley Hall Hamilton Harlan Hayes Hitchoock Holk Howed Howed Howed Hoftser Howed Hother Howed Howe	1, 289 92 42 47 88 151 1,786 407 209 19 153 225 27 254 945 225 310 183 28 155 159 37,542 1,102	Otoe Pawnee Pawnee Perkins Phelps Plets Plets Platte Polk Redwillow Richardson Rock Saline Sarpy Saunders Saunders Storton Sheridan Seward Stheridan Thomas Thurston Thomas Thurston Valley Val	796 143 91 439 256 829 293 811 743 39 920 283 851 605 248 122 48 489 33 219 231
Antelope Arthur Banner Blaine Boone Boove Boyd Boyd Bronn Butte Butte Cass Cedar Chase Cherry Cheyenne Clay Collax Couming Custer Dakota Dawson Dawson Deuel	268 8 6 100 340 486 1157 995 479 737 815 529 203 224 364 427 657 433 215 643 523 112	Gage Garden Gardeld Gosper Greeley Harlan Hayes Hitchcock Holt Hooker Howard Jefferson Johnson Kearney Keith Keyapaha Kimball Kinoch Lincoln L	1, 289 92 47 47 48 151 1, 786 407 209 153 225 225 225 310 183 28 155 593 7, 542 1, 102	Otoe Pawnee Pawnee Perkins Phelps Plets Plets Platte Polk Redwillow Richardson Rock Saline Sarpy Saunders Saunders Storton Sheridan Seward Stheridan Thomas Thurston Thomas Thurston Valley Val	796 143 91 439 256 829 293 811 743 39 920 283 851 605 248 122 63 248 489 33 219
Antelope Arthur Banner Blaine Boone Boove Boyd Boyd Bronn Butte Butte Cass Cedar Chase Cherry Cheyenne Clay Collax Couming Custer Dakota Dawson Dawson Deuel	268 8 6 100 340 486 115 147 995 529 203 224 364 325 427 657 643 225 643 427 657 433 431 431 432 433 434 435 437 437 438 438 438 438 438 438 438 438	Gage Garden Gardeld Gosper Greeley Harlan Hayes Hitchcock Holt Hooker Howard Jefferson Johnson Kearney Keith Keyapaha Kimball Kinoch Lincoln L	1, 289 92 47 47 48 151 1, 786 407 209 153 225 225 225 310 183 28 155 593 7, 542 1, 102	Otoe Pawnee Pawnee Perkins Phelps Plets Plets Platte Polk Redwillow Richardson Rock Saline Sarpy Saunders Saunders Storton Sheridan Seward Stheridan Thomas Thurston Thomas Thurston Valley Val	796 143 91 439 256 829 293 811 743 39 920 283 833 851 605 248 489 33 219 231 413
Antelope Arthur Banner Blaine Boone Boove Boyd Boyd Bronn Butte Butte Cass Cedar Chase Cherry Cheyenne Clay Collax Couming Custer Dakota Dawson Dawson Deuel	268 8 6 100 340 486 115 147 995 529 203 224 364 325 427 657 643 225 643 427 657 433 431 431 432 433 434 435 437 437 438 438 438 438 438 438 438 438	Gage Garden Gardeld Gosper Greeley Harlan Hayes Hitchcock Holt Hooker Howard Jefferson Johnson Kearney Keith Keyapaha Kimball Kinoch Lincoln L	1, 289 92 42 47 88 151 1,786 407 209 19 153 225 27 225 310 183 285 593 7,542 1,102	Otoe Pawnee Perkins Phelps Phelps Pierce Platte Polk Redwillow Richardson Rock Saline Sarpy Saunders Scotts Bluff Stotte Stotte Saline Stotte Thurston Thomas Thurston Valley Washington	796 143 91 439 256 829 293 811 743 920 283 851 605 248 122 63 248 489 33 219 231 413
Antelope Arthur Banner Blaine Bloone Boone Booy Butte Boyd Brown Butte Butte Cass Cedar Chase Cherry Cheyenne Clay Collax Cuming Custer Dawson Dawson Dawson Dixon Dixon Dixon	268 8 6 10 10 340 486 115 147 995 529 203 324 348 427 657 433 215 643 523 1112 478 1.810	Gage Garden Gardeld Gosper Greeley Harlan Hayes Hitchcock Holt Hooker Hooker Howard Jefferson Johnson Kearney Keith Keyapaha Kimball Kimchock Lincoln Loup Loup Loup Loup Loup McPherson	1, 289 92 42 47 88 151 1,786 407 209 19 153 225 227 257 257 257 257 257 257 257 257	Otoe Pawnee Pawnee Perkins Phelps Plete Polk Richardson Richardson Rock Rock Saline Sarpy Saunders Scotts Bluff Seward Sheridan Sheridan Show Thayer Thomas Sioux Stanton Thayer Walshington Walspin W	796 143 143 439 256 829 293 811 743 39 920 283 853 605 248 122 63 248 489 33 219 231 413 412 281
Antelope Arthur Banner Blaine Bloone Boone Booy Butte Boyd Brown Butte Butte Cass Cedar Chase Cherry Cheyenne Clay Collax Cuming Custer Dawson Dawson Dawson Dixon Dixon Dixon	268 8 6 10 340 486 115 147 995 479 737 737 737 737 737 737 737 7	Gage Garden Gardeld Gosper Greate, Greeley Hall Hamilton Harlan Hayes Hitcheock Holk Hooker Howard Jefferson Johnson Kearney Kearney Laneaster Laneaster Lincoln Logan Loup McPherson Mdsison	1, 289 92 42 47 88 151 1,786 407 209 19 153 225 227 257 257 257 257 257 257 257 257	Otoe Pawnee Pawnee Perkins Phelps Plete Polk Richardson Richardson Rock Rock Saline Sarpy Saunders Scotts Bluff Seward Sheridan Sheridan Show Thayer Thomas Sioux Stanton Thayer Walshington Walspin W	796 143 91 439 256 829 293 811 743 920 283 851 605 248 122 63 248 489 33 219 231 413
Antelope Arthur Banner Blaine Bloone Boone Booy Butte Boyd Brown Butte Butte Cass Cedar Chase Cherry Cheyenne Clay Collax Cuming Custer Dawson Dawson Dawson Dixon Dixon Dixon	268 8 6 10 340 486 115 147 995 479 737 737 737 737 737 737 737 7	Gage Garden Gardeld Gosper Gosper Grealey Hall Hamilton Harlan Hayes Hitchook Hooker Howard Johnson Kearney Keyapaba Kimball Kimball Kinox Laneaster Lincoln Logan Logu McPherson Mdison	1, 289 92 42 47 88 151 1,786 407 209 19 153 225 27 225 310 183 285 155 225 31, 102 35 8 7,542 1,102 35 8	Otoe Pawnee Pawnee Perkins Phelps Plets Plets Platte Polk Redwillow Richardson Rock Saline Sarpy Saunders Storton Stheridan Seward Stheridan Storton Thayer Thomas Thurston Valley Washington Wayne Webster Wheeler	796 143 91 439 256 8293 811 743 39 920 283 851 605 248 489 231 413 412 281
Antelope Arthur Banner Blaine Boone Boox Butte Boyd Brown Butte Butte Cass Cedar Chase Cherry Cheyenne Clay Collax Cuming Custer Dawson Dawson Dixon Dixon Dixon Dodge Douglas	268 8 6 10 340 486 115 147 995 529 203 224 348 427 657 433 215 643 523 112 478 1,810 27,596	Gage Garden Gardeld Gosper Greeley Hall Harlan Hayes Hitcheock Holt Howard Jefferson Johnson Kearney Keith Keyapaha Kimball Kinox Lancaster Lancaster Loup Loup Me Pherson Madison Medrick	1, 289 92 42 47 88 151 1,786 407 209 19 153 225 27 254 945 225 310 183 28 155 593 7, 542 1, 102 35 8 7	Otoe Pawnee Pawnee Perkins Phelps Plete Polk Richardson Richardson Rock Rock Saline Sarpy Saunders Scotts Bluff Seward Sheridan Sheridan Show Thayer Thomas Sioux Stanton Thayer Walshington Walspin W	796 143 143 439 256 829 293 811 743 39 920 283 853 605 248 122 63 248 489 33 219 231 413 412 281
Antelope Arthur Banner Blaine Boone Boox Butte Boyd Boyd Brown Buffalo Butte Butte Cass Cedar Chase Cherry Clay Collax Cuming Cuming Custer Dakota Dawes Daw	268 8 6 10 340 486 115 147 995 479 737 737 737 737 737 737 737 7	Gage Garden Gardeld Gospet Gospet Greatt Greatt Greatt Greatt Hall Harlan Harlan Hayes Hitchcock Holk Howard Johnson Kearney Keitney Keitney Keitney Keitney Keitney Koox Laneaster Lancoln Logan Loup McPherson Madison Merrick Moornll	1, 289 92 42 47 88 156 1,786 407 209 19 153 225 27 254 945 225 310 183 28 155 35 593 7,542 1,102 8 7 1,102 1	Otoe Pawnee Pawnee Perkins Phelps Phelps Pierce Platte Polk Redwillow Richardson Rock Saline Sarpy Saunders Sarpy Saunders Storton Sheridan Sherman Sherman Thayer Thomes Thurston Valley Washington Washington Wayne Webster Wheeler York	796 143 91 439 256 829 203 811 743 39 920 283 851 605 248 489 33 219 231 413 412 281 13 520
Antelope Arthur Banner Blaine Boone Boox Butte Boyd Boyd Brown Buffalo Butte Butte Cass Cedar Chase Cherry Clay Collax Cuming Cuming Custer Dakota Dawes Daw	268 8 6 10 340 486 115 147 995 529 203 224 348 427 657 433 215 643 523 112 478 1810 27,596	Gage Garden Gardeld Gospet Gospet Greatt Greatt Greatt Greatt Hall Harlan Harlan Hayes Hitchcock Holk Howard Johnson Kearney Keitney Keitney Keitney Keitney Keitney Koox Laneaster Lancoln Logan Loup McPherson Madison Merrick Moornll	1, 289 92 42 47 88 156 1,786 407 209 19 153 225 27 254 945 225 310 183 28 155 35 593 7,542 1,102 8 7 1,102 1	Otoe Pawnee Pawnee Perkins Phelps Phelps Pierce Platte Polk Redwillow Richardson Rock Saline Sarpy Saunders Sarpy Saunders Storton Sheridan Sherman Sherman Thayer Thomes Thurston Valley Washington Washington Wayne Webster Wheeler York	796 143 91 439 256 829 203 811 743 39 920 283 851 605 248 489 33 219 231 413 412 281 13 520
Antelope Arthur Banner Blaine Bloone Boone Boor Boyd Bord Buffalo Buffalo Butle Cass Cass Cedar Chase Cherry Cheyenne Clay Collax Couming Custer Dakota Dawson Deuel Dawson Deuel Dougdas Dougdas Doundy Fillmore Franklin	268 6 10 340 486 115 1479 995 4799 7377 815 529 203 224 364 348 427 433 215 643 523 112 27,596 100 100 28 328	Gage Garden Gardeld Gosper Grent Grent Greley Hail Harlan Hayes Hitchcock Holt Holk Howard Jefferson Johnson Kearney Keith Keyapaha Kimball Kimball Kinox Lameaster Lincoln Me Pherson Madison Mederick Morrill Merrick Morrill Mare Merrick Morrill Mare Mare Merrick Morrill Mare Mare Mariek Morrill Manee	1, 289 92 42 47 7 88 161 1, 786 407 209 19 153 225 27 254 945 225 310 183 28 155 227 353 7, 542 1, 102 35 8 7	Otoe Pawnee Pawnee Perkins Phelps Plets Plets Platte Polk Redwillow Richardson Rock Saline Sarpy Saunders Storton Stheridan Seward Stheridan Storton Thayer Thomas Thurston Valley Washington Wayne Webster Wheeler	796 143 91 439 256 8293 811 743 39 920 2283 851 605 248 489 231 413 412 281
Antelope Arthur Banner Blaine Boone Boox Butte Boyd Boyd Brown Buffalo Butte Butte Cass Cedar Chase Cherry Clay Collax Cuming Cuming Custer Dakota Dawes Daw	268 8 6 10 340 486 115 147 995 479 737 737 737 737 737 737 737 7	Gage Garden Gardeld Gospet Gospet Greatt Greatt Greatt Greatt Hall Harlan Harlan Hayes Hitchcock Holk Howard Johnson Kearney Keitney Keitney Keitney Keitney Keitney Koox Laneaster Lancoln Logan Loup McPherson Madison Merrick Moornll	1, 289 92 42 47 88 156 1,786 407 209 19 153 225 27 254 945 225 310 183 28 155 35 593 7,542 1,102 8 7 1,102 1	Otoe Pawnee Pawnee Perkins Phelps Phelps Pierce Platte Polk Redwillow Richardson Rock Saline Sarpy Saunders Sarpy Saunders Storton Sheridan Sherman Sherman Thayer Thomes Thurston Valley Washington Washington Wayne Webster Wheeler York	796 143 91 439 256 829 203 811 743 39 920 283 853 805 248 422 63 32 219 231 413 412 281 13 520
Antelope Arthur Banner Blaine Bloone Boone Boor Boyd Bord Buffalo Buffalo Butle Cass Cass Cedar Chase Cherry Cheyenne Clay Collax Couming Custer Dakota Dawson Deuel Dawson Deuel Dougdas Dougdas Doundy Fillmore Franklin	268 6 10 340 486 115 1479 995 4799 7377 815 529 203 224 364 348 427 433 215 643 523 112 27,596 100 100 28 328	Gage Garden Gardeld Gardeld Gosper Great Great Great Hamiton Hayes Hichoock Holt Hoker Hooker Howard Jefferson Johnson Kearney Keith Keyapaha Kimball Kinox Lancaster Lincoln Lorgen Madison Madison Madison Merrick Morrill Nance Nemaha	1, 289 92 42 47 7 88 161 1, 786 407 209 19 153 225 27 254 945 225 310 183 28 155 227 353 7, 542 1, 102 35 8 7	Otoe Pawnee Pawnee Perkins Phelps Phelps Pierce Platte Polk Redwillow Richardson Rock Saline Sarpy Saunders Sarpy Saunders Storton Sheridan Sherman Sherman Thayer Thomes Thurston Valley Washington Washington Wayne Webster Wheeler York	796 143 91 439 256 829 203 811 743 39 920 283 853 805 248 422 63 32 219 231 413 412 281 13 520
Antelope Arthur Banner Blaine Bloone Boone Boor Boyd Bord Buffalo Buffalo Butle Cass Cass Cedar Chase Cherry Cheyenne Clay Collax Couming Custer Dakota Dawson Deuel Dawson Deuel Dougdas Dougdas Doundy Fillmore Franklin	268 6 10 340 486 115 1479 995 4799 7377 815 529 203 224 364 348 427 433 215 643 523 112 27,596 100 100 28 328	Gage Garden Gardeld Gosper Grent Grent Greley Hail Harlan Hayes Hitchcock Holt Holk Howard Jefferson Johnson Kearney Keith Keyapaha Kimball Kimball Kinox Lameaster Lincoln Me Pherson Madison Mederick Morrill Merrick Morrill Mare Merrick Morrill Mare Mare Merrick Morrill Mare Mare Mariek Morrill Manee	1, 289 92 42 47 7 88 161 1, 786 407 209 19 153 225 27 254 945 225 310 183 28 155 227 353 7, 542 1, 102 35 8 7	Otoe Pawnee Pawnee Perkins Phelps Phelps Pierce Platte Polk Redwillow Richardson Rock Saline Sarpy Saunders Sarpy Saunders Storton Sheridan Sherman Sherman Thayer Thomes Thurston Valley Washington Washington Wayne Webster Wheeler York	796 143 91 439 256 829 203 811 743 39 920 283 853 805 248 422 63 32 219 231 413 412 281 13 520
Antelope Arthur Banner Blaine Blone Boone Box Butte Boyd Brown Buffalo Butte Cass. Cedae Cherry Cheyenne Clay Collax Couming Custer Dakota Dawson Deuel Dixon Dodge Douglas Dundy Fillmore Franklin Frontier	268 6 10 340 486 115 147 995 479 737 815 529 203 324 348 427 657 433 215 643 112 27,596 100 27,596 100 28,322 328 328 328 328 328 348 478 158 168 168 168 168 168 168 168 16	Gage Garden Gardeld Gardeld Gosper Greatt Greatt Greatt Hamilton Harlan Hayes Hitchoeck Howard Jefferson Johnson Kearney Keith Keyapaha Kimball Kinox Laneaster Lincoln Logan Logan Merrick Moorn Merrick Moorn Merrick Moorn Merrick Nemaha NEVADA.	1, 289 92 42 47 88 151 1,786 407 199 153 225 527 245 245 225 310 183 28 7, 542 7, 102 353 297 1,102 353 297 1,333 297 1,333	Otoe Pawnee Perkins Phelps Phelps Pierce Platte Polk Rock Saline Sarpy Saunders Saund Sheridan Sheridan Sheridan Thomas Thurston Valley Washington Wayne Webster Wheeler York	796 143 91 439 256 829 293 811 743 39 92 283 881 851 63 248 489 33 219 231 413 412 281 13 520 71,853
Antelope Arthur Banner Blaine Boone Boox Butte Boyd Brown Butte Boyd Butte Cass Cedar Chase Cherry Cheyenne Clay Collax Cuming Cuming Dakota Daws Daws Daws Daws Daws Daws Daws Daw	268 6 6 100 340 486 115 147 995 479 737 815 529 203 324 348 427 657 433 215 442 7,596 112 27,596 127,596 322 154	Gage Garden Gardeld Gosper Greeley Hall Harlan Hayes Hitcheock Holt Holt Howard Jefferson Johnson Kearney Keith Keyapaha Kimball Kimball Kinox Laneaster Logon MePherson Madison MePherson Madison Merrick Morrill Nance Nemaha NEVADA Lander	1, 289 92 42 47 88 151 1, 786 407 209 19 153 225 227 245 225 225 310 183 28 155 593 7, 542 1, 102 35 7, 612 1, 612 203	Otoe Pawnee Pawnee Perkins Phelps Phelps Pierce Platte Polk willow Redwillow Rock Saline Sarpy Saunders Scotts Bluff Seward Sheridan Sheridan Sheridan Thayer Thomas Thomas Washington Wayne Washington Wayne Webster Wheeler York Total	796 143 91 439 256 829 283 811 743 83 851 605 248 122 63 248 489 33 219 219 13 413 4112 281 13 520 71,853
Antelope Arthur Banner Blaine Boone Boox Butte Boyd Brown Butte Boyd Butte Cass Cedar Chase Cherry Cheyenne Clay Collax Cuming Cuming Dakota Daws Daws Daws Daws Daws Daws Daws Daw	268 6 6 100 340 486 115 147 995 479 737 815 529 203 324 348 427 657 433 215 442 7,596 112 27,596 127,596 322 154	Gage Garden Gardeld Gosper Greeley Hall Harlan Hayes Hitcheock Holt Holt Howard Jefferson Johnson Kearney Keith Keyapaha Kimball Kimball Kinox Laneaster Logon MePherson Madison MePherson Madison Merrick Morrill Nance Nemaha NEVADA Lander	1, 289 92 42 47 88 151 1, 786 407 209 19 153 225 227 245 225 225 310 183 28 155 593 7, 542 1, 102 35 7, 612 1, 612 203	Otoe Pawnee Pawnee Perkins Phelps Phelps Pierce Platte Polk willow Redwillow Rock Saline Sarpy Saunders Scotts Bluff Seward Sheridan Sheridan Sheridan Thayer Thomas Thomas Washington Wayne Washington Wayne Webster Wheeler York Total	796 143 91 439 256 829 283 811 743 83 851 605 248 122 63 248 489 33 219 219 13 413 4112 281 13 520 71,853
Antelope Arthur Banner Blaine Boone Boone Box Butte Boyd Brown Buffalo Butte Butte Cass. Cedar Chase Colay Colay Collax Collay Collax Couming Custer Dawson Dawson Deuel Dixon Dodge Douglas Dundy Fillmore Franklin Frontier Frontier Churchill Clark	268 6 6 10 340 486 115 147 995 479 737 815 529 203 324 348 427 657 433 215 643 3112 27,596 100 27,596 100 27,596 100 28,328 328 328 328 328 328 328 328	Gage Garden Gardeld Gardeld Gosper Greatt Greatt Greatt Hall Harlan Hayes Hitchcock Howard Jefferson Johnson Kearney Keith Keth Keyapaha Kimball Kinox Laneaster Lincoln Logan Logan Merrick Moortl Nance Nerwand Merrick Mort Madison Merrick Mort Nance Newand Merrick Mort Madison Merrick Mort Nance Newand Lander	1, 289 92 42 47 88 151 1, 786 407 299 199 153 225 5 310 183 285 151 225 310 183 28 17, 542 245 255 310 183 28 7, 542 353 297 1, 102 353 297 1, 102 353 297 1, 102 353 297 1, 102 353 297 1, 102 353 297 1, 102 353 297 1, 102 353 363 363 363 363 363 363 363 363 363	Otoe Pawnee Pawnee Perkins Phelps Phelps Pierce Platte Polk Rock Saline Sarpy Saunders Scotts Bluff Storte Storte Pherica Pherica Pherica Pherica Platte Polk Rock Saline Sarpy Saunders Scotts Bluff Sherida Shorte Stanton Thayer Thomas Thurston Valley Washington Wayne Webster Wyork Total Storey Washoe.	796 143 91 439 256 829 293 811 743 39 920 283 851 63 248 412 228 122 281 13 412 281 13 520 71,853
Antelope Arthur Banner Blaine Blaine Boone Boox Butte Boyd Brown Buffalo Buffalo Butter Cass Cass Cedar Chase Cherry Cheyenne Clay Collax Couming Custer Dakota Dawson Deuel Dawson Deuel Drivon Franklin Frontier Churchill Clark Clark Churchill Clark Clark Clark Chares	268 6 6 100 340 486 115 147 995 479 737 815 529 203 322 447 433 215 643 523 112 27,566 322 114 109 322 114 109 322 114 115 115 115 115 115 115 115 115 115	Gage Garden Gardeld Gardeld Gosper Grent Grent Hall Hayes Hallan Hayes Hitcheock Holt Hoker Hooker Howard Jefferson Johnson Kearney Keith Keyapaha Kimball Kinox Lancaster Lancoln Madison Merrick Morrill Nance Nemaha NEVADA Lander Lincoln Loug	1, 289 92 42 47 88 151 1,786 407 209 19 153 225 27 254 945 225 310 183 285 7,542 1,102 1,612 353 297 1,612 353 297 1,612 353 297 1,612 353 297 1,612 353 297 1,612 353 353 297 1,612 353 353 353 353 353 353 353 353 353 35	Otoe Pawnee Pawnee Perkins Phelps Phelps Pierce Platte Polk willow Redwillow Rock Saline Sarpy Saunders Scotts Bluff Seward Sheridan Sheridan Sheridan Thayer Thomas Thomas Washington Wayne Washington Wayne Webster Wheeler York Total	796 143 91 439 256 829 283 811 743 83 851 605 248 122 63 248 489 33 219 219 13 413 411 520 71,853
Antelope Arthur Banner Blaine Blaine Boone Boox Butte Boyd Brown Buffalo Buffalo Butter Cass Cass Cedar Chase Cherry Cheyenne Clay Collax Couming Custer Dakota Dawson Deuel Dawson Deuel Drivon Franklin Frontier Churchill Clark Clark Churchill Clark Clark Clark Chares	268 6 6 100 3406 486 1147 995 5203 2203 224 478 364 334 427 643 523 112 478 1,810 27,596 22,596 22,597 43,139 21,596 22,154 21,596 22,154 21,596 22,154 21,596 22,154 21,596 22,154 21,596 22,154 21,596 22,154 21,596 22,154 21,596 22,154 23,154 24,154 24,154 25,154 26,154 27,596 28,154 29,154 20,154 2	Gage Garden Gardeld Gardeld Gosper Greatt Greatt Greatt Greatt Hall Harlan Harlan Hayes Hitchoeck Holt Hooker Howard Jefferson Kearney Keith Keith Loup MePherson Merick Morrill Nance Nemaha	1, 289 92 42 47 88 151 1, 786 407 299 199 153 225 5 310 183 285 151 225 310 183 28 17, 542 245 255 310 183 28 7, 542 353 297 1, 102 353 297 1, 102 353 297 1, 102 353 297 1, 102 353 297 1, 102 353 297 1, 102 353 297 1, 102 353 363 363 363 363 363 363 363 363 363	Otoe Pawnee Pawnee Perkins Phelps Phelps Pierce Platte Polk Rock Saline Sarpy Saunders Scotts Bluff Storte Storte Pherica Pherica Pherica Pherica Platte Polk Rock Saline Sarpy Saunders Scotts Bluff Sherida Shorte Stanton Thayer Thomas Thurston Valley Washington Wayne Webster Wyork Total Storey Washoe.	796 143 91 439 256 829 293 811 743 39 920 283 851 63 248 412 228 122 281 13 412 281 13 520 71,853
Antelope Arthur Banner Blaine Blaine Boone Boox Butte Boyd Brown Buffalo Buffalo Butte Cass Cass Cedar Chase Cherry Cheyenne Clay Collax Couming Custer Dakota Dawson Deuel Dawson Deuel Drivon Franklin Frontier Churchill Clark Clark Churchill Clark Clark Churchill Clark Colars Colars Corporation Company Compan	268 6 6 100 3406 486 1147 995 5203 2203 224 478 364 334 427 643 523 112 478 1,810 27,596 22,596 22,597 43,139 21,596 22,154 21,596 22,154 21,596 22,154 21,596 22,154 21,596 22,154 21,596 22,154 21,596 22,154 21,596 22,154 21,596 22,154 23,154 24,154 24,154 25,154 26,154 27,596 28,154 29,154 20,154 2	Gage Garden Gardeld Gardeld Gosper Greatt Greatt Greatt Greatt Hall Harlan Harlan Hayes Hitchoeck Holt Hooker Howard Jefferson Kearney Keith Keith Loup MePherson Merick Morrill Nance Nemaha	1, 289 92 92 42 47 88 151 1, 786 407 209 19 153 225 225 225 225 225 225 310 183 225 35 151 1, 102 35 37 7, 542 1, 102 35 35 35 35 35 35 35 35 35 35 35 35 35	Otoe Pawnee Pawnee Perkins Phelps Phelps Pierce Platte Polk Rock Saline Sarpy Saunders Scotts Bluff Sewnid Sewnid Sewnid Thors Stanton Thayer Thomas Thurston Valley Washington Wayne Webster Wheeler York Storey Washoe White Pine	796 143 91 439 256 829 293 811 743 39 920 283 831 861 605 63 248 1122 281 413 412 281 13 520 71,853
Antelope Arthur Banner Blaine Blaine Boone Boox Butte Boyd Brown Butte Cass Cedar Chase Cherry Cheyenne Clay Collax Cuming Custer Dawson Dixon Dixon Dixon Dixon Dixon Dixor Franklin Frontier Churchill Clark Clark Chrene	268 8 6 10 340 486 115 147 995 529 203 224 364 348 427 657 433 215 643 348 427 657 433 225 180 27,596 190 27,596 28 328 328 328 328 328 329 329 329 329 329 329 329 329	Gage Garden Gardeld Gardeld Gosper Great Great Great Hail Hayes Hammon Hayes Hitchcock Holt Hoker Hooker Ho	1, 289 92 92 42 47 88 151 1, 7896 151 1, 7896 151 1, 7896 151 151 325 227 254 4945 225 2310 30 8 7 1, 102 35 35 8 7 1, 103 35 36 120 0 406 406 406 406 406 408 1, 339 406 406 408 408 408 408 408 408 408 408 408 408	Otoe Pawnee Pawnee Perkins Phelps Phelps Pierce Platte Polk Rock Saline Sarpy Saunders Scotts Bluff Storte Storte Pherica Pherica Pherica Pherica Platte Polk Rock Saline Sarpy Saunders Scotts Bluff Sherida Shorte Stanton Thayer Thomas Thurston Valley Washington Wayne Webster Wyork Total Storey Washoe.	796 143 91 439 256 829 293 811 743 39 920 283 881 881 881 881 882 122 248 489 33 219 231 413 412 281 13 520 71,853
Antelope Arthur Banner Blaine Boone Boone Box Butte Boyd Brown Buffalo Burt. Butter Cass. Cedar Chase. Chary. Colfax Colfax Couning. Custer Dakota Dawson Deuel Dixon Dodge Douglas Dundy Fillmore Franklin Frontier Charkell Clark Douglas Elko Esmeralda Esmeralda Esmeralda Esmeralda Arthur Boone Box	268 8 6 10 340 486 115 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Gage Garden Gardeld Gardeld Gosper Greatt Greatt Greatt Greatt Hall Harlan Harlan Hayes Hitchoeok Holk Holker Hoker Holker Holke	1, 289 929 922 47 88 151 1,786 151 1,786 97 153 207 153 310 207 1,102 217 1,502 217 1,102 217 1,002 207 1,102 217 1,002 207 1,002 207 1,002 207 1,002 207 1,002 207 1,002 207 1,002 207 1,002 207 1,002 207 1,002 207 1,002 208 208 208 208 208 208 208 208 208	Otoe Pawnee Pawnee Perkins Phelps Phelps Pierce Platte Polk Rock Saline Sarpy Saunders Scotts Bluff Sewnid Sewnid Sewnid Thors Stanton Thayer Thomas Thurston Valley Washington Wayne Webster Wheeler York Storey Washoe White Pine	796 143 91 439 256 829 293 811 743 39 920 283 881 861 605 63 248 248 228 248 248 122 251 13 520 71,853
Antelope Arthur Banner Blaine Blaine Boone Boox Butte Boyd Brown Butte Cass Cedar Chase Cherry Cheyenne Clay Collax Cuming Custer Dawson Dixon Dixon Dixon Dixon Dixon Dixor Franklin Frontier Churchill Clark Clark Chrene	268 8 6 10 340 486 115 147 995 529 203 224 364 348 427 657 433 215 643 348 427 657 433 225 180 27,596 190 27,596 28 328 328 328 328 328 329 329 329 329 329 329 329 329	Gage Garden Gardeld Gardeld Gosper Great Great Great Hail Hayes Hammon Hayes Hitchcock Holt Hoker Hooker Ho	1, 289 92 92 42 47 88 151 1, 7896 151 1, 7896 151 1, 7896 151 151 325 227 254 4945 225 2310 30 8 7 1, 102 35 35 8 7 1, 103 35 36 120 0 406 406 406 406 406 408 1, 339 406 406 408 408 408 408 408 408 408 408 408 408	Otoe Pawnee Pawnee Perkins Phelps Phelps Pierce Platte Polk Rock Saline Sarpy Saunders Scotts Bluff Sewnid Sewnid Sewnid Thors Stanton Thayer Thomas Thurston Valley Washington Wayne Webster Wheeler York Storey Washoe White Pine	796 143 91 439 256 829 293 811 743 39 920 283 881 861 605 63 248 248 228 248 248 122 251 13 520 71,853

Table 15.—Personal returns by counties, calendar year 1921—Continued.

		NEW HAMPSHIR	E.		
Counties. Re	eturns.	Counties. R	eturns.	Counties. Re	eturns.
Belknap	1,182 463	GraftonHillsborough	2,931	StraffordSullivan	2,691 1,229
Carroll	1,888	Merrimack	11,706 4,014		
Coos	2,214	Rockingham	4,092	Total	32,410
		NEW JERSEY.			
Atlantic	5,420	Hudson	53,048	Salem	1,810
BergenBurlingtou	20.104	Hunterdon	1,349	Somerset	2,463 893
Camden	4,870 15,664	Mercer	1,349 12,870 11,013 6,270	Union	23,610
Cape May	1,255	Monmouth	6,270	Warren	2,919
Cumberland	1,255 2,680 70,307	MorrisOcean		Total	269 096
EssexGloucester	3,234	Passaic	1, 150 18, 364		200,000
	-, ,	NEW MEXICO.			
Bernalillo	2,581	Hidalgo	121	San Juan	72
Catron	57	Lea	28	San Juan	729
Chaves	465	Lincoln	227 303	Santa Fe Sierra	530 56
Colfax	2,021 633	Luna McKinley	829	Socorro	268
De Baca	37	Mora	66	Taos	64
Dona Ana	268 267	Otero	154 397	Torrance	109 167
EddyGrant	640	QuayRio Arriba	182	Union Valencia	288
Guadalupe	91	Roosevelt	57	_	
Harding	36	Sandoval	37	Total	11,780
		NEW YORK.			
Albany	14,625	Jefferson	4,789	St. Lawrence	2,964
Allegany	1,243	Kings Lewis	195,086 675	SaratogaSchenectady	3, 445 9, 525
Bronx	1,243 33,750 10,875	Livingston	1.693	Schoharie	600
Cattaraugus	4.982	Madison	2, 251 34, 655	Schuyler	412
Cayuga	$\frac{3,412}{6,737}$	Monroe Montgomery	34,655 4 125	Steuben	749 4,445
	4,914	Nassau	16,361	Suffolk Sullivan	6,655
Chenango	1,688	Nassau New York	412, 490	Sullivan	1,100
Chenango Clinton Columbia Cortland	1,269	Niagara	4, 125 16, 361 412, 490 9, 707 12, 601	Tioga Tompkins	975 2,675
Cortland	1,950 1,708	Oneida Onondaga	20,000	Ulster	2 275
	1.351	Ontario	3,008	Warren	1,800
Dutchess Erie	5, 275 60, 939	Orange	9, 150 1, 125	Washington	1,950 1,875
Essex	1,080	Oswego	3, 281 2, 736	Wayne Westchester Wyoming	31,950
FranklinFulton	1,912 $2,250$	Otsego	2,736 605	Wyoming Yates	1,023
Genesee	1,794	Putnam	42.894	Miscellaneous	1,023 22,689
Greene	825	Rensselaer	42,894 7,650	-	
Hamilton	$\frac{40}{3,750}$	Richmond Rockland.	6,818 3,000	Total 1	,066,637
Herkimer	3, 100				
		NORTH CAROLIN		Domline	00
Alamance	575 50	FranklinGaston	100 865	Pamlico	20 455
Alleghany	10	Gates	20	Pasquotank Pender	30
Alleghany	175 25	Graham	10 245	Perguimans.	70 125
Ashe	30	Granville	35	Person	600
Beaufort	430	Guilford	3,686		60
Bertie	60 60	Halifax	670 155	Randolph. Richmond.	165 615
Bladen	60	Harnett. Haywood.	295	1.0062011	455
Brunswick	3, 116	Henderson. Hertford. Hoke	250	1 Rockingham	670
BurkeCabarrus	190 450	Hertiora	50 40	Rowan Rutherford Sampson	1,420 220
Caidwell	160	Hyde Iredell Jackson	20	Sampson	90
Camden	15	Iredell	515 50	Scottand	175 240
Carteret	155 15	Jackson	300	Stanly Stokes	55
Catawba	440	Jones	10	Surry	290
Chatham	80	Lee	190 530	Swain Transylvania Tyrrell	100 95
Cherokee	75 160	Lenoir	145	Tyrrell	15
Clav	5	Lincoln. McDowell. Macon	175		335
ClevelandColumbus	270 185	Macon	35 50	Vance Wake	450 2,510
Craven	605	Martin	135	warren	190
Cumberland	720 25	Mecklenburg Mitchell	5, 023 45	Washington	60 25
Dare	15	Mitchell	45 85	Watauga Wayne	660
Davidson	425	Moore	310	Wilkes	160
Davie	$\frac{65}{175}$	Nash	110 2,935	Wilson Yadkin	825 20
Duplin Durham	1,695	New Hanover Northampton	85	Yancey	40
Durham Edgecombe	1,760	Ouslow	30		44 161
Forsyth	3, 266	Orange	180	Total	44, 161

Table 15.—Personal returns by counties, calendar year 1921—Continued.

IADES 10. 10	bonat i	,		gear 1021 continued	
		NORTH DAKOTA			
Counties. R	eturns.	Counties. R	eturns.	Counties. R	eturns.
Adams	70	Griggs	205	Richland	585
Barnes	567 230	Hettinger	75 75	Rolette	115
Benson	55	KidderLa Moure	200	Sargent	150 115
Bottineau	210	Logan	40	Sioux	25
Bottineau Bowman	75	Logan McHenry	170	Slope	165
Rurke	177	McIntosh McKenzie	165 55	StarkSteele	455
Burleigh. Cass. Cavalier.	880 3, 299	McLean	390	Steele	115 980
Cavalier	380	Mercer	75	Towner	185
Dickey	297	Morton	690	Traill	290
Divide	175	Mountrail	170	WalshWard	480
Dunn Eddy	75 230	NelsonOliver	205 10	Wells	1,172 250
	110	Pembina	230	Williams	475
Foster. Golden Valley	210	Pierce	90	-	
Golden Valley	155	Ramsey	690	Total	18, 440
Grand Forks	1,648	Ransom	365 50		
Grant	90	Renville	50		
		оню.			
Adome	89		50,889	Noble	164
Adams	3,675	Hamilton	1,369	Ottawa	164 922
Ashland	637	Hardin	711	Paulding	922 275
Ashtabula	4, 218 1, 803	Harrison	711	Perry Pickaway	1,212
Athens	1,803	Henry	464	Pickaway	380
AuglaizeBelmont	718 3,369	Highland	651 551	Portage	74
Brown	183	Holmes	504	Preble	2, 264 434
BrownButler	4.991	Highland Hocking Holmes Huron	2,277	Pike	438
Carroll	283	Jackson	401	rucmand	2,894
Champaign	710	Jefferson	6,035 612	Ross.	1,485
Clark	4,537 544	KnoxLake	3 267	Sandusky Scioto	1,415 2,542
Clinton	598	Lawrence	3,267 861		1,662
Columbiana	5, 473	Licking. Logan	1,830 1,039	Shelby	593
Coshocton	649	Logan	1,039	Shelby Stark Summit	14,989
Crawford	2,236 61,446	LorainLucas	11,056 23,088	Summit	24, 736
Cuyahoga	707	Madison	341	Trumbull	$\frac{4,442}{2,792}$
Darke Defiance	441	Madison	30,595	Union	230
Delaware	602	Marion Medina	2,212	Van Wert	745
Erie	2,811 1,431	Medina	993	Vinton	101
FairfieldFayette	632	Meigs. Mercer	690 419	Warren Washington	684 1,371
Franklin	26,463	Miami	1,921	Wayne.	2,124
Franklin Fulton	385	Monroe	268	Williams	622
Gallia	145	Montgomery	15,691	Wood Wyandot	1,750
Geauga	170 994	Morrow	109 114	w yandot	419
Greene	2,036	Morrow	2,692	Total	267 006
Guillocy	-,	=	-,00-		501 050
		OKLAHOMA.			
AdairAlfalfa	95	Greer	205	Oklahoma	11,879
Alfalfa	330	Harmon	108	Okmulgee Osage. Ottawa	2, 993 2, 621
AtokaBeaver	98 81	Harper. Haskell.	38 92	Ottown	2,621
Beckham	339	Hughes	258	Pawnee	708 753
Blaine	273	HughesJackson	488	Pavne	1 289
Brvan	345	Jellerson	162	Pittsburg Pontotoc	1,757
Caddo	516	Johnston	74 1,714	Pontotoc	514
Canadian	1,266 2,103	Kay	301	Pottawatomie Pushmataha	1, 196 83
Carter Cherokee	72	Kingfisher Kiowa	372	Roger Mills	18
Choctaw	469	Latimer	263	Roger Mills	288
Cimarron	27 309	Le Flore	558	Seminole	135
Cleveland Coal	223	Lincoln	270 713	Stephens	108 932
Comanche	750	Love	81	Texas	222
Cotton	351	McClain	180	Tillman	390
Craig	243	McCurtain	225	Tulsa	13,348
Creck Custer	3, 424 444	McIntosh	180 150	Wagoner	164 1,988
Delaware	27	Major. Marshall	90	Washington	288
Delaware	54	Mayes	83	Woods	369
Ellis	99	Mayes Murray	126	Woodward	278
Garfield	1,950 464	Muskogee Noble Nowata	3,663 413		
Grady	900	Nowata	375	Total	69,381
Grant	372	Okfuskee	254		
			-	•	

Table 15.—Personal returns by counties, calendar year 1921—Continued.

OREGON.

		OREGON.			
Counties. Reta	urns.	Counties. R	eturns.	Counties. R	otuma
Baker	1,044	Hood River	432	Polk.	eturns. 458
Benton	619	Jackson	1,064	Sherman	400
Clackamas	1 757	Jefferson	89	Tillamook	390
Clatsop	1,833	Josephine	310	Umatilla	2,091
Columbia	590	Klamath	782	Union	1, 220
Coos	1,163	Lake	181	Wallowa	289
CrookCurry	103	Lane	1,564	Waseo. Washington.	882
Curry	108	Lincoln	90	Washington	1,004
Deschutes	599	Linn	723	Wheeler	66
Douglas	945	Malheur	297	Yambill	620
Gilliam	257	Marion	1,888		
Grant	137	Morrow	280	Total	62,804
Harney	110	Multnomah	38, 419		. ,
•					
		PENNSYLVANIA			
Adams	499	Erie	12,203	Northumberland	5 530
Adams. Allegheny. 14 Armstrong.	9 796	Fayette	9, 161	Perry	5,539 365
Armstrong	3.271	Forest	9	Perry. Philadelphia.	166,444
Beaver	7,632	Franklin	1,618		111
Bedford	473	Fulton	15	Potter	433
	ດເວລີ	Greene	540	Potter Schuylkill Snyder	10,690
Blair	8,579	Huntingdon	822	Snyder	113
		Indiana	2,710		3,431
Bucks	2.800	Jefferson	2,592	Sullivan Susquehanna	280
Butler	3,424	Juniata	171	Susquehanna	1,223
Cambria 13	3,424 3,714	Lackawanna	16,298	Tioga	713
Cameron	136	Lancaster	8.934	Union	312
Carbon	3,637	Lawrence	6,883	Venango	5,041
Center	1,598	Lebanon	6,883 2,428	Warren	2, 230
Chester	4,425	Lehigh	6,663	l Washington	9,802
Clarion	996	Luzerne Lycoming	17,411 5,696	Wayne Westmoreland	572
Clearfield	3,838	Lycoming	5,696	Westmoreland	15,327
Clinton	1,680	мскеап	3,833 5,223	wyoming	234
ColumbiaCrawford	1,387 2,589	Mercer	5,223	York	6,238
Crawford	2,589	Mifflin	713	Miscellaneous	5,261
Cumberland	2,338 3,004	Monroe	640		
Dauphin 13	3,004	Montgomery	16,357	Total	621,103
Delaware 1	4,111	Montour	186		
Elk	2, 119	Northampton	10,785		
		RHODE ISLAND			
Dwigtol					1 021
Bristol	• • • • • •	· · · · · · · · · · · · · · · · · · ·		·····	1,031
Nowport	• • • • • •				3,308
Newport					3,308 39,347
Newport Providence					3,308 39,347 1,938
Newport Providence					2,433 3,308 39,347 1,938
Newport Providence					3,308 39,347 1,938 48,057
Newport Providence					
Newport Providence					
Newport Providence. Washington Total.		SOUTH CAROLIN	A.		48, 057
Newport Providence. Washington Total Abbeville	392 325	SOUTH CAROLIN Dillon	A. 201	McCormick .	48, 057 53 242
Newport. Providence. Washington. Total. Abbeville. Aiken.	392 325 70	SOUTH CAROLIN Dillon	A. 201 180 91	McCormick	48, 057 53 242 410
Newport Providence Washington Total Abbeville Aiken Allendale	392 325 70 976	SOUTH CAROLIN Dillon	A. 201 180 91 128	McCormick . Marion . Marlboro . Newberry .	48, 057 53 242 410 304
Newport Providence Washington. Total Abbeville Aiken Ailendale Anderson Bambere	392 325 70 976 140	SOUTH CAROLIN Dillon	A. 201 180 91 128 1,289	McCormick Marion Mariboro Newberry Oconec	48, 057 53 242 410 304 212
Newport Providence Washington Total Abbeville Alken Allendale Anderson Bamberg Barnwell	392 325 70 976 140 104	SOUTH CAROLIN Dillon Dorchester Edgefield Flarfield Florence Georgetown	A. 201 180 91 128 1,289 347	McCormick	48, 057 53 242 410 304 212 508
Newport. Providence. Washington. Total. Abbeville. Aiken. Ailendale. Anderson. Bamberg. Barnwell Beaufort.	392 325 70 976 140 104 201	SOUTH CAROLIN Dillon. Dorchester. Edgefield Fairfield Florence Georgetown. Greenville	A. 201 180 91 128 1,289 347 2,719	McCormick Marion Marlboro Newberry Oconee Orangeburg	48, 057 53 242 410 304 2012 508 154
Newport Providence Washington Total Abbeville Alken Allendale Anderson Bamberg Barnwell Becaufort Berkelev	392 325 70 976 140 104 201 70	SOUTH CAROLIN Dillon Dorrhester Edgefield Fatrifield Florence Greenville Greenville Greenvood	A. 201 180 91 128 1,289 347 2,719 426	McCormick	48, 057 53 242 410 304 2012 508 154 3, 652
Newport Providence Washington. Total Abbeville Aiken Ailendale Anderson Bamberg Barnwell Beaufort Becaufort Berkeley Celboun	392 325 70 976 140 104 201 70	SOUTH CAROLIN Dillon Dorrhester Edgefield Fatrifield Florence Greenville Greenville Greenvood	A. 201 180 91 128 1,289 347 2,719 426 89	McCormick Marion Marlboro Newberry Oconec Orangeburg Pickens Richland Saluda	48, 057 53 242 410 304 212 508 154 3, 652 51
Newport Providence Washington Total Abbeville Alien Alien Anderson Barnwell Beaufort Beaufort Berkeley Calhoun Charleston	392 325 70 976 140 104 201 70 87 5, 264	SOUTH CAROLIN Dillon Dorrhester Edgefield Fatrield Florence Greenville Greenville Greenwood Hampton Horry	A. 201 180 91 128 1,289 347 2,719 426 89 131	McCormick Marion Marloro. New bury Corangeburg Pickens Richland Saluda Spartanburg Spartanburg Marion Mario	48, 057 53 242 410 304 212 508 154 3, 652 51 1, 812
Newport Providence Washington Total Abbeville Aiken Ailendale Anderson Bamberg Barnwell Becaufort Berkeley Calhoun Charleston Cherokee	392 325 70 976 140 104 201 70 87 5, 264 242	SOUTH CAROLIN Dillon. Dorchester. Edgefield. Fairfield. Florence. Georgetown. Greenville. Greenwood. Hampton. Horry. Jasper.	A. 201 180 91 128 1, 289 347 2, 719 426 89 131	McCormick Marion Marlboro Newberry Oconec Orangeburg Pickens Richland Saluda Spartanburg Sumter	48, 057 53 242 410 304 212 508 154 3, 652 51 1, 812
Newport Providence Washington Total Abbeville Alken Allendale Anderson Barnwell Beaufort Berkeley Chlorote Cherokee Chester Chester	392 325 70 976 140 104 201 70 87 5, 264 242 396	SOUTH CAROLIN Dillon Dorrhester Edgefield Fatrifield Florence Greenville Greenvood Hampton Horry Jasper Kershaw	A. 201 180 91 128 1,289 347 2,719 426 89 131 31 261	McCormick Marion Marioro Newberry Oconec Processor Mariboro Newberry Mario Mar	48, 057 53 242 410 304 212 508 154 3, 652 51 1, 812 656 258
Newport Providence Washington Total Abbeville Aiken Ailendale Anderson Bamberg Barnwell Becaufort Berkeley Calhoun Charleston Cherokee Chester	392 325 70 976 140 104 201 70 87 5, 264 242 396	SOUTH CAROLIN Dillon. Dorchester. Edgefield Fairfield Florence Georgetown. Greenville Greenwood Hampton. Horry Jasper Kershaw Lancaster.	A. 201 180 91 128 1,289 347 2,719 426 89 131 31 261 130	McCormick Marion Marlboro Newberry Oconec Orangeburg Pickens Richland Saluda Spartanburg Sumter Union Williamsburg	53 242 410 304 212 508 154 3,652 51 1,812 656 258 178
Newport Providence Washington Total Abbeville Alken Allendale Anderson Barnwell Barnwell Barnwell Calhoun Charleston Cherokee Chester Chester Chesterfield Clarendon	392 325 70 976 140 104 201 70 87 5, 264 242 396 196 132	SOUTH CAROLIN Dillon Dorrhester Edgefield Fatrifield Florence Georget on Georget on Greenwood Hampton Horry Jasper Kershaw Laucester Laurens	A. 201 180 91 128 1,289 2,719 426 89 131 261 130 371	McCormick Marion Marioro Newberry Oconec Processor Mariboro Newberry Mario Mar	48, 057 53 242 410 304 212 508 154 3, 652 51 1, 812 656 258
Newport Providence Washington Total Abbeville Aiken Ailendale Anderson Bamberg Barnwell Becaufort Berkeley Calhoun Charleston Cherokee Chester Chesterfield Clarendon Colleton	392 325 70 976 140 104 201 70 87 5, 264 242 396 196 196 132	SOUTH CAROLIN Dillon	A. 201 180 91 128 1,289 347 2,719 426 89 131 31 261 130 371	McCormick Marion Marlboro Newberry Oconec Orangeburg Pickens Richland Saluda Spartanburg Sumter Union Williamsburg York	48, 057 53 242 410 304 212 508 154 3, 652 51 1, 812 656 258 178 686
Newport Providence Washington Total Abbeville Alken Allendale Anderson Barnwell Barnwell Barnwell Calhoun Charleston Cherokee Chester Chester Chesterfield Clarendon	392 325 70 976 140 104 201 70 87 5, 264 242 396 196 132	SOUTH CAROLIN Dillon Dornhester Edgefield Edgefield Florence Georgstown Greenville Greenwood Hampton Horry Jasper Kershaw Lancaster Laurens Lee.	A. 201 180 91 128 1,289 347 2,719 426 89 131 31 261 130 371 80 208	McCormick Marion Marlboro Newberry Oconec Orangeburg Pickens Richland Saluda Spartanburg Sumter Union Williamsburg	53 242 410 304 212 508 154 3,652 51 1,812 656 258 178
Newport Providence Washington Total Abbeville Aiken Ailendale Anderson Bamberg Barnwell Becaufort Berkeley Calhoun Charleston Cherokee Chester Chesterfield Clarendon Colleton	392 325 70 976 140 104 201 70 87 5, 264 242 396 196 196 132	SOUTH CAROLIN Dillon	A. 201 180 91 128 1,289 347 2,719 426 89 131 31 261 130 371 80 208	McCormick Marion Marlboro Newberry Oconec Orangeburg Pickens Richland Saluda Spartanburg Sumter Union Williamsburg York	48, 057 53 242 410 304 212 508 154 3, 652 51 1, 812 656 258 178 686
Newport Providence Washington Total Abbeville Alken Allendale Anderson Barnwell Barnwell Barnwell Charleston Charleston Cherokee Chester Chester Chesterfield Clarendon Colleton Darlington	392 325 70 976 140 104 201 70 87 5, 264 242 396 196 196 132 605	SOUTH CAROLIN Dillon Dorrhester Edgefield Fatrifield Florence Greenville Greenvood Hampton Horry Jasper Kershaw Lancaster Laurens Lee Lexington SOUTH DAKOTA	A. 201 180 91 128 1,289 347 2,719 426 89 131 31 261 130 371 80 208	McCormick Marion Marioro. Newberry Oconec Orangeburg Richland Saluda Spartanburg Simter Union Williamsburg York Total	48, 057 53 242 410 304 212 508 154 3, 652 51 1, 812 656 258 178 686 25, 160
Newport. Providence. Washington. Total. Abbeville. Alken. Allendale. Anderson. Bamberg. Barnwell. Becaufort. Berkeley. Cathoun. Charleston. Cherokee. Chesterfield. Clarendon. Colleton. Darlington. Armstrong. Not repo	392 325 70 976 140 104 201 70 87 5, 264 242 396 132 102 605	SOUTH CAROLIN Dillon. Dorchester. Edgefield. Fairfield. Florence. Georgetown. Greenville. Greenwood. Hampton. Horry. Jasper. Kershaw. Lancaster. Laurens. Lee. Lewington. SOUTH DAKOTA Day.	A. 201 180 91 128 1,289 347 2,719 426 89 131 261 130 371 80 208	McCormick Marion Marlboro Newberry Oconee Orangeburg Pickens Richland Saluda Spartanburg Sumter Union Williamsburg York Total	48, 057 53 242 410 304 212 508 154 3, 652 656 25, 160 108
Newport Providence Washington Total Abbeville Alken Allendale Anderson Barnwell Beaufort Beaufort Charleston Cherokee Chester Chester Chester Chesterided Clarendon Colleton Darlington. Armstrong Not repo	392 325 70 976 140 104 201 70 87 5, 264 242 396 196 132 102 605	SOUTH CAROLIN Dillon Dorchester Edgefield Fairfield Florence Georgetown Greenville Greenvood Horry Jasper Kershaw Lancaster Laurens Lee Lexington SOUTH DAKOTA Day Deuel	A. 201 180 91 128 1, 289 347 2, 719 426 89 131 31 261 130 371 80 208	McCormick Marion Marlboro Newberry Oconee Orangeburg Pickens Richland Saluda Spartanburg Sumter Union Williamsburg York Total	48, 057 53 242 410 304 212 508 154 3, 652 51 1, 812 656 258 178 686 25, 160 108 88
Newport Providence Washington Total Abbeville Aiken Allendale Anderson Bamberg Barnwell Beaufort Berkeley Calhoun Charleston Cherokee Chester Chesterfield Clarendon Darlington Armstrong Not repo Aurora Beadle	392 325 70 976 140 104 201 70 87 5, 264 242 396 132 605	SOUTH CAROLIN Dillon Dorchester Edgefield Fairfield Florence Georgetown Greenville Greenwood Hampton Horry Jasper Kershaw Lancaster Laurens Lee Lexington SOUTH DAKOTA Day Deuel Dewey	A. 201 180 91 128 1,289 347 2,719 2,719 261 89 131 31 11 261 130 371 80 208 .	McCormick Marion Marlboro Newberry Oconee Orangeburg Pickens Richland Saluda Spartanburg Sumter Union Williamsburg York Total Jerauld Jones Kingsbury	48, 057 53 242 410 304 212 508 154 3, 652 51 1, 812 656 258 178 686 25, 160
Newport Providence Washington Total Abbeville Alken Allendale Anderson Barnwell Beaufort Berkeley Calhoun Charlotton Charlotton Charlotton Charlotton Charlotton Chester Chester Chester Chester Chester Chester Cheston Charlotton Colleton Darlington Armstrong Armstrong Beadle Beanlett	392 325 70 976 140 201 70 85 242 396 605	SOUTH CAROLIN Dillon Dorchester Edgefield Fairfield Florence Georgetown Greenville Greenwood Hampton Horry Jaspor Lancaster Laurens Lee Lexington SOUTH DAKOTA Day Deuel Dewey Donglas	201 180 91 128 1,289 347 2,719 426 89 131 31 261 130 371 80 208	McCormick Marion Marioro Newberry Oconec Orangeburg Pickens Rachland Spartanburg Sunter Union Williamsburg Y ork Total Jerauld Jones Kingsbury Lake	53 242 440 410 304 212 508 154 3,652 51 1,812 656 258 178 686 25,160
Newport. Providence. Washington. Total. Abbeville. Aiken. Ailendale. Anderson. Bamberg. Barnwell. Becaufort. Berkeley. Calhoun. Charleston. Cherokee. Chester Chesterfield. Clarendon. Colleton. Darlington. Armstrong. Not repo	392 325 70 976 140 104 201 70 87 5, 264 242 396 132 605	SOUTH CAROLIN Dillon Dorchester Edgefield Fairfield Florence Georgetown Greenville Greenwood Hampton Horry Jaspor Lancaster Laurens Lee Lexington SOUTH DAKOTA Day Deuel Dewey Donglas	201 180 91 128 1,289 347 2,719 426 89 131 31 261 130 371 80 208	McCormick Marion Marloro. Newberry Oconec Orangeburg. Pickens. Richland Spartanburg. Syntanburg. Vinto Total Jerauld Jones Kingsbury. Lake Lawrence. Lawence Lawrence. Lincoln	48, 057 53 242 410 304 212 508 154 3, 652 51 1, 812 656 258 178 656 25, 160 108 88 257 361 1, 278
Newport. Providence. Washington. Total. Abbeville. Alken. Allendale. Anderson. Bamber. Bamber. Bamber. Beaufort. Beaufort. Beaufort. Calhoun. Charleston. Cherokee. Chester. Chesterfield. Clarendon. Colleton. Darlington. Armstrong. Not repo	392 325 70 976 140 201 104 201 70 87 242 396 605 1132 102 605 114 201 124 132 102 5 234 4 395 395 395 395 395 395 395 395 395 395	SOUTH CAROLIN Dillon Dorchester Edgefield Falfrield Florence Georgetown Greenville Greenvood Hampton Hampton Hopor Kershaw Lancaster Laurens Lee Lexington SOUTH DAKOTA Day Deuel Dewey Douglas Edmunds Edmund	201 180 91 128 1,289 347 2,719 426 89 131 31 261 130 371 80 208	McCormick Marion Marloro. Newberry Oconec Orangeburg. Pickens. Richland Spartanburg. Syntanburg. Vinto Total Jerauld Jones Kingsbury. Lake Lawrence. Lawence Lawrence. Lincoln	48, 057 53 242 410 304 212 508 3, 652 656 25, 160 108 88 88 257 361 1, 078
Newport. Providence. Washington. Total. Abbeville. Alken. Allendale. Anderson. Bamber. Bamber. Bamber. Beaufort. Beaufort. Beaufort. Calhoun. Charleston. Cherokee. Chester. Chesterfield. Clarendon. Colleton. Darlington. Armstrong. Not repo	392 325 70 976 140 104 201 107 5, 264 242 396 132 102 605	SOUTH CAROLIN Dillon Dorchester Edgefield Fairfield Florence Georgetown. Greenville Greenwood Hampton. Horry Jasper Kershaw Lancaster Laurens Lee Lexington SOUTH DAKOTA Day Denel D	201 180 191 128 1,288 1,289 347 2,719 426 89 131 311 201 130 371 80 208	McCormick Marion Marlboro Newberry Oconec Orangeburg Pickens Richland Spartanburg Synter Utiliamsburg York Total Jerauld Jones Kingsbury Lake Lawrence Linecln Lyman McCook	48, 057 53 242 410 304 212 508 154 3, 652 258 178 686 25, 160 108 88 82 257 361 1,078 247 51 143
Newport. Providence. Washington. Total. Abbeville. Alken. Allendel. Allendel. Anderson. Bamberg. Beanfort. Beanfort. Calrendon. Charleston. Charleston. Cherokee. Chester. Chester. Chesterfield. Clarendon. Colleton. Darlington. Armstrong. Not repo. Aurora. Beadle. Bennett. Bon Homme. Bon Homme. Bon Homme. Bon Homme. Bon Homme. Bon Homme. Brookings. Brule. Bullfalo.	392 325 70 976 140 104 201 107 5, 264 242 396 605 132 102 605	SOUTH CAROLIN Dillon Dorchester Edgefield Fairfield Florence Georgetown. Greenville Greenwood Hampton. Horry Jasper Kershaw Lancaster Laurens Lee Lexington SOUTH DAKOTA Day Denel D	201 180 191 128 1,288 1,289 347 2,719 426 89 131 311 201 130 371 80 208	McCormick Marion Marloro Newberry Oconece Newberry Marloro Newberry Newberr	48, 057 53 242 410 304 212 508 154 3, 652 51 1, 812 656 258 257 368 257 301 108 88 88 257 301 11, 078 247 51 143 116
Newport. Providence. Washington. Total. Abbeville. Alken. Allendel. Allendel. Anderson. Bamberg. Beanfort. Beanfort. Calrendon. Charleston. Charleston. Cherokee. Chester. Chester. Chesterfield. Clarendon. Colleton. Darlington. Armstrong. Not repo. Aurora. Beadle. Bennett. Bon Homme. Bon Homme. Bon Homme. Bon Homme. Bon Homme. Bon Homme. Brookings. Brule. Bullfalo.	392 325 70 976 140 104 201 107 5, 264 242 396 605 132 102 605	SOUTH CAROLIN Dillon Dorchester Edgefield Fairfield Florence Georgetown. Greenville Greenwood Hampton. Horry Jasper Kershaw Lancaster Laurens Lee Lexington SOUTH DAKOTA Day Denel D	A. 201 150 91 128 1, 289 201 426 89 131 31 261 130 371 371 80 208	McCormick Marion Marlboro Newberry Oconec Orangeburg Pickens Richland Spartanburg Sunter Union Williamsburg York Total Jerauld Jones Kingsbury Lawrence Lawrence Linecln Lyman McCook McPherson Marshall	48, 057 533 2422 410 3004 2512 5154 3, 652 551 1, 812 258 258 258 257 686 25, 160 108 88 257 361 1, 078 21 143 116 160
Newport. Providence. Washington. Total. Abbeville. Alken. Allendel. Allendel. Anderson. Bamberg. Beanfort. Beanfort. Calrendon. Charleston. Charleston. Cherokee. Chester. Chester. Chesterfield. Clarendon. Colleton. Darlington. Armstrong. Not repo. Aurora. Beadle. Bennett. Bon Homme. Bon Homme. Bon Homme. Bon Homme. Bon Homme. Bon Homme. Brookings. Brule. Bullfalo.	392 325 70 976 140 104 201 70 5, 264 242 239 605 102 605 1, 242 25 234 398 398 22, 481 201 12 200 89	SOUTH CAROLIN Dillon Dorrhester Edgefield Fairfield Fairfield Foreign of the state	A. 201 180 91 128 1,289 347 2,719 261 89 131 261 130 371 80 208	McCormick Marion Marioro Newberry Oconec Pokeesurg Pickessurg Vork Total Jerauld Jones Kingsbury Lake Lawrence Linecin Lyman McCooks McCooks McCooks Marshull Meade	48, 057 53 242 410 304 212 508 154 3, 652 656 258 178 656 257 361 1, 912 247 51 143 116 160 161
Newport. Providence. Washington. Total. Abbeville. Alken. Allendel. Allendel. Anderson. Bamberg. Beanfort. Beanfort. Calrendon. Charleston. Charleston. Cherokee. Chester. Chester. Chesterfield. Clarendon. Colleton. Darlington. Armstrong. Not repo. Aurora. Beadle. Bennett. Bon Homme. Bon Homme. Bon Homme. Bon Homme. Bon Homme. Bon Homme. Brookings. Brule. Bullfalo.	392 325 70 976 140 104 201 700 87 5, 264 242 396 1132 102 605 130 21, 242 23 398 24, 481 201 12 200 89	SOUTH CAROLIN Dillon Dorchester Edgefield Fairfield Florence Georgetown Greenville Greenwood Hampton Horry Jasper Kershaw Lancaster Laurens Lee Lexington SOUTH DAKOTA Day Deuel Dewey Douglas Edmunds Fair River Fair River Fair River Grenty Hand Gregory Handon Hamlin Hand	A. 201 180 91 128 1,289 347 2,719 428 89 131 261 263 208 287 125 118 77 77 77 77 77 154 239 431 231 239 438 115	McCormick Marion Marloro Newberry Oconec Orangeburg Pickens Richland Spartanburg Sumter Union Total Jerauld Jones Lake Lawrence Lawrence Lawrence Lyman McCook McPherson McCook McPherson Marshall Mcade Meade Medlette Not re	48, 057 53 242 410 304 241 251 252 252 258 178 686 258 257 686 25, 160 108 88 88 287 257 361 1, 078 143 116 160 160 160 160 160 160 160 160 160
Newport. Providence. Washington. Total. Abbeville. Alken. Allendel. Allendel. Anderson. Bamberg. Beanfort. Beanfort. Calron. Charleston. Cherokee. Charleston. Cherokee. Chester. Chesterfield. Clarendon. Colleton. Darlington. Armstrong. Not repo. Aurora. Beadle. Bennett. Bon Homme. Brookings. Brook and Brookings. Brook.	392 325 70 976 140 201 70 5, 264 396 605 132 102 605 141 130 11, 242 201 11, 242 201 12 201 12 202 203 243 243 244 244 245 245 245 245 245 245 245 245	SOUTH CAROLIN Dillon Dorchester Edgefield Fairfield Florence Georgetown Greenville Greenwood Hampton Horry Jasper Kershaw Lancaster Laurens Lee Lexington SOUTH DAKOTA Day Deuel Dewey Douglas Edmunds Fair River Fair River Fair River Grenty Hand Gregory Handon Hamlin Hand	201 180 91 128 1337 2476 1476 1476 1476 1476 1476 1476 1476 1	McCormick Marion Marloro Newberry Oconec Orangeburg Pickens Richland Spartanburg Sumter Union Total Jerauld Jones Lake Lawrence Lawrence Lawrence Lyman McCook McPherson McCook McPherson Marshall Mcade Meade Medlette Not re	48, 057 53 242 410 304 212 508 154 3, 652 656 258 178 656 257 160 108 88 82 257 361 1, 078 1143 116 160 160 160 160 160 160 160 160 160
Newport. Providence. Washington. Total. Abbeville. Aiken. Allendale. Anderson. Barnwell. Berkeley. Cathoun. Charleston. Cherskee. Chesterfield. Clarendon. Colleton. Darlington. Armstrong. Armstrong. Armstrong. Not repo	392 325 70 976 140 201 170 75 5, 264 242 396 605 132 213 22 241 102 605 122 234 122 200 89 89 89 89 122 200 89 89 81 81 81 81 81 81 81 81 81 81 81 81 81	SOUTH CAROLIN Dillon Dorchester Edgefield Fairfield Florence Georgetown. Greenville Greenwood Hampton. Horry Jasper Lexington SOUTH DAKOTA Day Denel Dewey Dewey Fall River Fall River Fall River Fall River Fault Grent Grent Hampton	A. 201 180 91 1,289 347 426 426 436 311 201 131 201 131 201 131 201 131 201 131 202 208 208 208	McCormick Marion Marlboro Newberry Oconec Orangeburg Pickens Richland Spartanburg Sunter Union Total Frauld Jones Kingsbury Lawrence Lawr	48, 057 53 242 410 304 212 508 3, 652 51 1, 812 25, 160 25, 160 25, 160 10, 88 257 31 1, 277 11 143 116 160 160 190 191 191 191 191 191 191 191 191 19
Newport Providence Washington Total Abbeville Alken Allendale Anderson Barnwell Barnwell Barnwell Charleston Charleston Cherokee Chester Chester Chesterfield Clarendon Colleton Darlington Armstrong Armstrong Armstrong Bennett Bon Homme Beroekings Brow n Brule Buffalo Buffalo Buffalo Clarke Chester	392 325 70 976 140 201 70 70 5, 264 396 605 132 102 102 103 11, 242 25 234 141 201 12 200 201 12 202 203 203 203 203 203 203 203 203 20	SOUTH CAROLIN Dillon Dorrhester Edgefield Fairfield Florence Georget om Georget om Georget om Green wood Hampton Horry Jasper Kershaw Lancaster Laurens Lee SOUTH DAKOTA Day Deuel Dewey Douglas Edmunds Fall River Faulk Greary Grant Gregory Hamin Hand Hand Hand Hand Hanson Harding Hughes	A. 2010 1800 1928 1928 1928 1928 1928 1928 1928 1928	McCormick Marion Marioro. Newberry Oconec. Oco	48, 057 53 242 410 304 212 508 3, 652 51, 812 656 258 1686 25, 160 108 88 257 361 1,078 361 143 160 141 11 10ported. 11 3, 222
Newport. Providence. Washington. Total. Abbeville. Aiken. Allendale. Anderson. Barnwell. Berkeley. Cathoun. Charleston. Cherskee. Chesterfield. Clarendon. Colleton. Darlington. Armstrong. Armstrong. Armstrong. Not repo	392 325 70 976 140 201 104 201 70 75, 264 242 396 605 132 21, 242 25 43 398 24, 481 122 200 89 413 213 213 213 213 214 215 216 217 217 218 218 218 219 219 219 219 219 219 219 219 219 219	SOUTH CAROLIN Dillon Dorchester Edgefield Fairfield Florence Georgetown Greenville Greenwood Hampton Horry Jasper Kershaw Lancaster Laurens Lee Lexington SOUTH DAKOTA Day Denel Dewey Douglas Edmunds Fail River Fail River Frant Gregory Handon Handin Hand Hanson Handi Hand Hanson Harding Hughes Hutchinson	A. 201 180 91 1,289 347 426 82,719 426 830 131 130 208 208 287 125 287 125 291 130 229 460 239 249 249 272 272	McCormick Marion Marloro Newberry Oconee Orangeburg Pickens Richland Spartanburg Sumter Union Williamsburg York Total Jerauld Jones Kingsbury Lake Lake Lincein Lyman McCook McPherson Marshall McAce Minnehaha Moody Pennington	53 242 440 304 212 508 3, 652 508 17, 812 25, 160 108 88 88 227 361 1, 678 225, 160 116 116 117 117 117 118 119 119 119 119 119 119 119 119 119
Newport Providence Washington Total Abbeville Alken Allendale Anderson Barnwell Beaufort Beaufort Charleston Cherokee Charleston Cherokee Chester Chester Chesterield Clarendon Colleton Darlington Armstrong Armstrong Armstrong Beaule Bennett Bon Homme Beroekings Brook n Brule Bon Homme Brookings Brook Carego Buffel Buffel Buffel Buffel Buffel Campbell Campbell Campbell Clares Colorington Colorington Colorington Colorington Colorington Corson Colorington Corson Courter Colorington Corson Courter Colorington Corson Courter Courter Colorington Corson Courter Courter Colorington Corson	392 325 70 325 70 104 104 104 104 105 104 105 104 105 105 105 105 105 105 105 105 105 105	SOUTH CAROLIN Dillon Dorrhester Edgefield Fairfield Florence Georget own Georget own Georget own Greenwood Hampton Horry Jasper Kershaw Lancaster Laurens Lee Levington SOUTH DAKOTA Day Deuel Dewey Douglas Edmunds Fall River Faulk Gregory Hankon Handon	A	McCormick Marion Marloro Newberry Oconee Orangeburg Pickens Richland Spartanburg Sumter Union Williamsburg York Total Jerauld Jones Kingsbury Lake Lake Lincein Lyman McCook McPherson Marshall McAce Minnehaha Moody Pennington	48, 057 533 242 410 304 212 508 3, 652 508 1, 812 655 17, 812 655 160 188 287 25, 160 106 106 110 110 111 110 111 111 13, 222 183 183 183 183 183 183
Newport Providence Washington Total Abbeville Alken Allendale Anderson Barnwell Beaufort Beaufort Charleston Cherokee Charleston Cherokee Chester Chester Chesterield Clarendon Colleton Darlington Armstrong Armstrong Armstrong Beaule Bennett Bon Homme Beroekings Brook n Brule Bon Homme Brookings Brook Carego Buffel Buffel Buffel Buffel Buffel Campbell Campbell Campbell Clares Colorington Colorington Colorington Colorington Colorington Corson Colorington Corson Courter Colorington Corson Courter Colorington Corson Courter Courter Colorington Corson Courter Courter Colorington Corson	392 325 70 976 140 201 104 201 70 75, 264 242 396 605 132 21, 242 25 43 398 24, 481 122 200 89 413 213 213 213 213 214 215 216 217 217 218 218 218 219 219 219 219 219 219 219 219 219 219	SOUTH CAROLIN Dillon Dorchester Edgefield Fairfield Florence Georgetown Greenville Greenwood Hampton Horry Jasper Kershaw Lancaster Laurens Lee Lexington SOUTH DAKOTA Day Denel Dewey Douglas Edmunds Fail River Fail River Frant Gregory Handon Handin Hand Hanson Handi Hand Hanson Harding Hughes Hutchinson	A. 201 180 91 1,289 347 426 82,719 426 830 131 130 208 208 287 125 287 125 291 130 229 460 239 249 249 272 272	McCormick Marion Marioro. Newberry Oconec. Oco	53 242 440 304 212 508 3, 652 508 17, 812 25, 160 108 88 88 227 361 1, 678 225, 160 116 116 117 117 117 118 119 119 119 119 119 119 119 119 119

Table 15.—Personal returns by counties, calendar year 1921—Continued.

SOUTH DAKOTA-Continued.

Counties. F	Returns.	Counties. R	eturns.	Counties, R	eturns.
Roberts	213	Todd	63	Washington	2
Sonhorn	136	Trinn	207	Vankton	542
Sanborn	16	Tripp	406	Yankton	30
Shannon	200	Turner	200	Ziebach	30
SpinkStanley	638	Union	321	m-4-1	04.004
Stanley	78	Walworth	559	Total	21,681
Sully	87	Washabaugh Not re	eportea.		
		TENNESSEE.			
		TENNESSEE.			
Anderson	114	Hancock	4	Obion	258
Redford	164	Hardeman Hardin	107	Overton Perry	57
Benton	41	Hardin	39	Perry	19
Bledsoe	17	Hawkins	142	Pickett	2
Blount	303	Hawkins	206	Polk.	190
Dec die	268	Haywood Henderson	96	Destmon	
Bradley		nenderson	90	Putnam	158
Campbell	333	Henry	522	Rhea	101
Cannon	22	Hickman	46	Roane	377
Carroll	97	Houston	19	Robertson	401
Carter	76	Humphreys	54	Rutherford	325
Cheatham	30	Jackson	14	Scott	70
Chester	30	James (see Hamilton).		ScottSequatchie	18
Claiborne	221		85	Sorier	33
	221	Jefferson	00	Sevier	33
Clay	8	Johnson	39	Shelby Smith	18,974
Cocke	130	Knox	6, 197	Smith	59
Coffee	200	Lake	87	Stewart	28
Crockett	58	Lauderdale	218	Sullivan	882
Cumberland	26	Lawrence	140	Sumner	229
Davidson	12,349	Lewis	18	Tipton	209
Decatur	5	Lincoln	227	Trousdale. Unicoi	25
De Kalb	36	Lincoln	203	Unicoi	400
Diekson		MoMinn		Union	482 2
Dickson	152	McMinn	659	Union	2
Dyer	339	McNairy	33	Van Buren	1
Fayette	173	Macon	10	Warren	89
rentress	78	Madison	1,898	Washington	902
Franklin	295	Marion Marshall	219	Wayne Weakley	19
Gibson	316	Marshall	138	Weakley	181
Giles	180	Moury	651	White	145
Grainger	21	Meigs. Monroe.	2	Williamson	312
Greene	214	Monroe	47	Wilson	175
Coundy	115	Montgomore	523	W IISOH	173
Grundy	289	Montgomery		metal.	20.040
Hamblen	209	Moore	110	Total	60 , 949
Hamilton	6,634	Morgan	139		
		TEXAS.			
		ILAAS.			
Anderson	930	Comal	348	Gray	202
Andrews	3	Comanche	170	Grayson	3,385
Angeling	471	Concho	91	Gregg	455
Angelina	42	Concho	517	Grimos	
Anahan	120	Convall		Grimes	267
Archer		Coryell	174	Guadalupe Hale.	454
Armstrong	102	Cottle	72	Hale	590
Atascosa	170	Crane Not re	ported.	Hall	259
Austm	310	Crockett Not re Crosby Culberson	ported.	Hamilton	133
Bailey Bandera	3	Crosby	138	Hansford	43
Bandera	16	Culberson	26	Hardeman	460
Bastrop	555	Dallam	414	Hardin	565
Baylor	118	Dallas	27, 242	Harris	25,758
Roo	224	Dawson	184	Harrison	1,100
Bell	1 471	Deaf Smith	161	Howtley.	
Dell	1,471	Dear Smith		Hartley	15
Bexar. Blanco.	14,700	Delta	159	Haskell	161
Blanco	27	Denton	559	Hays	349
Borden Bosque Bowie	2	Dewitt	549	Hays	211
Bosque	270	Dickens	90		189
Bowie	1,120	Dimmit	63	Hidalgo	735
Brazoria	843	Donley	273	Hidalgo	691
Brazos	414	Duval	78	Hockley	1
Brewster	151	Eastland	2,049	Hood	29
Briscoe	16	Ector	18	Hood Hopkins	294
Brooks	57	Edwards	25	Universe	140
Danier		Edwards		Houston	146
Brown	630	Ellis. El Paso.	1,334	Howard Hudspeth	467
Burleson	274	El Paso	9,638	Hudspeth	48
Burnet	113	Erath	467	Hunt Hutchinson	1,209
Caldwell	565	Falls	502	Hutchinson	15
Calhoun	58	FallsFannin	503	Irion	15
Callahan	308	ravette	462	Jack	145
Cameron	1,000	Fisher	131	Jackson	85
Camp	117	FisherFloyd	228	Jasper	205
C.			153	Ioff Davie	53
Carson		Foard		von 1/4/15	7 000
Carson	187	Foard		Tofforcon	
Cass	187 109	Foard	443	Jeff Davis	7,960
Cass	187 109 13	Fort Bend	443 43	Jim Hogg	59
Cass	187 109 13 ported.	Fort Bend	443 43 474	Jim Hogg	59 106
Cass	187 109 13 eported. 435	Fort Bend	443 43 474 118	Jim Hogg. Jim Wells Johnson	59 106 1,103
Cass. Castro. Chambers. Cherokee. Childress.	187 109 13 sported. 435 541	Foard Fort Bend Franklin Freestone Frio Gaines.	443 43 474 118 21	Jim Hogg. Jim Wells. Johnson Jones	106 1,103 521
Cass. Castro. Chambers. Not re Cherokee. Childress. Clay	187 109 13 eported. 435 541 317	Foard Fort Bend Franklin Freestone Frio Gaines Gaiveston	443 43 474 118 21 6,562	Jim Hogg. Jim Wells. Johnson Jones	59 106 1,103
Cass. Castro. Chambers. Not re Cherokee. Childress. Clay	187 109 13 sported. 435 541 317 40	Foard Fort Bend Franklin Freestone Frio Gaines Gaiveston	443 43 474 118 21 6,562 86	Jim Hogg. Jim Wells Johnson Jones Karnes	106 1,103 521
Cass. Castro. Chambers. Not re Cherokee. Childress. Clay	187 109 13 eported. 435 541 317	Foard Fort Bend Franklin Freestone Frio Gaines Gaiveston	443 43 474 118 21 6,562 86	Jim Hogg. Jim Wells. Johnson Jones Karnes Kauman	59 106 1,103 521 341 770
Cass	187 109 13 sported. 435 541 317 40 322	Foard Fort Bend Franklin Freestone Frio Gaines Galveston Garza Gillespie	443 474 118 21 6,562 86 177	Jim Hogg. Jim Wells. Johnson Jones Karnes Kauman	59 106 1,103 521 341 770
Cassro. Castro. Chambers. Not re Cherokee Childress Clay Coke. Coleman. Collin	187 109 13 sported. 435 541 317 40 322 1,104	Foard Fort Bend Franklin Freestone Frio Gaines Galveston Garza Glassock	443 474 118 21 6, 562 86 177	Jim Hogg. Jim Wells. Johnson Jones Karnes Kaufman Kendall Kenedy Not rej	59 106 1,103 521 341 770 128 ported.
Cass	187 109 13 sported. 435 541 317 40 322	Foard Fort Bend Franklin Freestone Frio Gaines Galveston Garza Gillespie	443 474 118 21 6,562 86 177	Jim Hogg. Jim Wells. Johnson Jones Karnes Kauman	59 106 1,103 521 341 770

Table 15.—Personal returns by counties, calendar year 1921—Continued.

TEXAS-Continued.

		TEXAS—Continued	١.		
Counties. Re	turns.	Counties. R	eturns.	Counties. R	eturns.
	CULLIS.		1 170		
Kimble	75 2	Navarro	1,152	Sterling	44
King		Newton	104	Stonewall	47
Kinney Kleberg	91	Nolan	481	Sutton	92
Kleherg	553	Nueces	991	Swisher	39
Knox	252	Ochiltree	54	Tarrant	14 316
К пох		Other Co.	20	m -1-	14, 316 1, 219
Lamar	1,116	Oldham		Taylor	1,219
Lamb. Lampasas. La Salle.	25	Orange	858	Terrell. Terry. Throckmorton.	126
Lamnasas	189	Palo Pinto	848	Terry	36
To Calle	66	Panala	93	Threelementon	46
La Saile		ranoia	90	1 hrockmorton	40
Lavaca	919	Parker	367	Titus	128
Lee	88	Parmer	28	Tom Green	953
Leon	80	Pecos	132	Travis	3, 136
Leon		1 6005		11av15	207
Liberty	527	Polk	137	Trimity	
LimestoneLipscomb	1,652	Potter. Presidio. Rains.	2,520	Tvler	92
Linscomb	40	Presidio	212	Upshur	90
Live Oak	33	Poins	19	Unton	12
LAVE Cak		D - 1-11		Trinity Tyler Upshur Upton	000
Liano	129	Randall	130	Uvalde	298
Llano Loving. Lubbock	0	Reagan	13	Valverde Van Zandt	492
Labbook	622	Real	9	Van Zandt	179
Lynn	35	Rod River	302	Victoria	545
Lynn	219	D		71CtOria	
McCulloch	219	Reeves	216	Walker	184
McLennan	4,411	Refugio	79	Waller	83
McLennan	1	Refugio	100	Waller Ward	48
Madison	43	Robertson	320	Weshington	301
Madison	20	Troper ison	329 75	washington	001
Marion	83	Rockwall	. 10	Webb	985
Martin	42	Runnels	453	Washington Webb Wharton	467
Mason	75	Rusk Sabine. San Augustine.	142		104
Matagordo	528	Sahina	113	Wighite	11,080
Matagorda	040	Baume		wricinta	11,000
Maverick	338	San Augustine	104	Wichita Wilbarger Willacy	524
Medina	182	San Jacinto	22	Willacv	11
Menard	69	San Patricio	359	Williamson	1,236
MCHai (1	162	G G-b-	104	Williamson	100
Midiand		San Saba		WIISUIL	100
Midland Milan	464	Schleicher	64	Wilson	portea.
Mills	70	Scurry	134		157
Mitchell	198	Shackleford	198	Wood	283
Management	208	Challer	210	Yoo burn	- 1
Montague	200	Sherby	210	1 Oakum	77.0
Montague Montgomery	233	Scurry. Shackleford. Shelby. Sherman.	20	Wood. Yoakum. Young.	750
Moore	14		1,084	Labata	1
Morris	43	Somervell	14	Zavalla	26
Motley	49	Somervell	71	-	
Nacogdoches	321	Stephens	1,140	Total	200 188
Nacoguocues	021		1,110	10001	200, 200
		UTAH.			
Beaver	194	Juab	427	Tooele	234
Donoldon		Vone	21	Tintoh	
Boxelder	431	Kane	21	Tooele	119
Boxelder	431 575	Kane Millard	21 157		119 1,130
Boxelder	431 575 2,777	Millard	21 157 81		119 1,130 53
Boxelder	431 575 2,777	Millard	21 157 81		119 1,130 53
Boxelder	431 575 2,777	Millard	21 157 81 45		119 1,130 53 37
Boxelder	431 575 2,777 2 332	Kane. Millard. Morgan. Piute. Rich.	21 157 81 45 20	Wasatch Washington Wayne	119 1,130 53 37 11
Boxelder	431 575 2,777 2 332 42	Kane	21 157 81 45 20 14,815		119 1,130 53 37
Boxelder	431 575 2,777 2 332 42 184	Kane	21 157 81 45 20 14,815	Utan Wasatch Washington Wayne Weber	1,130 53 37 11 3,547
Boxelder. Cache. Carbon Daggett. Davis. Duchesne. Emery	431 575 2,777 2 332 42 184	Kane	21 157 81 45 20 14,815	Utan Wasatch Washington Wayne Weber	1,130 53 37 11 3,547
Boxelder. Cache. Carbon Daggett. Davis. Duchesne. Emery	431 575 2,777 2 332 42 184 12	Kane Millard Morgan Piute Rich Salt Lake San Juan	21 157 81 45 20 14, 815 11 232	Wasatch Washington Wayne	119 1,130 53 37 11
Boxelder. Cache. Carbon Daggett. Davis. Duchesne. Emery	431 575 2,777 2 332 42 184 12 81	Kane Millard Morgan Piute Rich Salt Lake San Juan Sanpete Sevier	21 157 81 45 20 14,815 11 232 168	Utan Wasatch Washington Wayne Weber	1,130 53 37 11 3,547
Boxelder. Cache. Carbon Daggett. Davis. Duchesne. Emery	431 575 2,777 2 332 42 184 12	Kane Millard Morgan Piute Rich Salt Lake San Juan	21 157 81 45 20 14, 815 11 232	Utan Wasatch Washington Wayne Weber	1,130 53 37 11 3,547
Boxelder	431 575 2,777 2 332 42 184 12 81	Kane. Millard. Morgan. Piute. Rich. Salt Lake. San Juan. Sanpete. Sevier. Summit.	21 157 81 45 20 14,815 11 232 168	Utan Wasatch Washington Wayne Weber	1,130 53 37 11 3,547
Boxelder Cache. Carbon Daggett. Davis. Duchesne. Emery Garfield Grand	431 575 2,777 2 332 42 184 12 81 59	kane. Millard. Morgan Piute Rich. Salt Lake. San Juan Sanpete. Sevier. Summit VERMONT.	21 157 81 45 20 14,815 11 232 168 331	Utan Wasatch Washington Wayne Weber Total	119 1,130 53 37 11 3,547 26,128
Boxelder	431 575 2,777 2 332 42 184 12 81 59	Kane. Millard. Morgan Piute. Rich. Salt Lake. San Juan Sampele. Sevier. VERMONT. Grand Isle.	21 157 81 45 20 14,815 11 232 168 331	Wasatch Washington Wayne Weber Total	119 1,130 53 37 11 3,547 26,128
Boxelder	431 575 2,777 2 332 42 184 12 81 59	Kane. Millard. Morgan Piute. Rich. Salt Lake. San Juan Sampele. Sevier. VERMONT. Grand Isle.	21 157 81 45 20 14,815 11 232 168 331	Wasatch Washington Wayne Weber Total	119 1,130 53 37 11 3,547 26,128
Boxelder	431 575 2,777 2 332 42 184 12 81 59	kane. Millard. Morgan Piute Rich. Salt Lake. San Juan Sampete. Sevier. Summit VERMONT. Grand Isle. Lamoille.	21 157 81 45 20 14,815 11 232 168 331	Utan Wasatch Washington Wayne Weber Total	119 1,130 53 37 11 3,547 26,128
Boxelder Cache. Cache. Carbon Daggett. Davis. Duchesne. Emery Garfield Grand Iron. Addison Bennington Caledonia.	431 575 2,777 2 332 42 184 12 81 59 1,228 1,126	Kane. Kane. Millard. Morgan. Plute. Rich. Salt Lake. San Juan. Sampele. Sevice. VERMONT. Grand Isle. Lamoille. Orange.	21 157 81 45 20 14,815 11 232 168 331 81 218 360	Wasatch Washington Wayne Weber Total Windham Windsor	119 1,130 53 37 11 3,547 26,128
Boxelder	431 575 2,777 2 332 42 184 12 81 59 1,228 1,126 2,814	kane. Millard. Morgan Piute Rich. Salt Lake. San Juan Sampete. Sevier. Summit VERMONT. Grand Isle. Lamoille. Orange. Orleans.	21 157 81 45 20 14,815 11 232 168 331 81 218 360 697	Wasatch Washington Wayne Weber Total	119 1,130 53 37 11 3,547 26,128
Boxelder Cache. Cache. Carbon. Daggett. Dayls. Duchesne. Emery. Garfield Grand. Iron. Addison. Bennington. Caledonia. Chittenden. Essex.	431 575 2,777 2 332 42 184 12 159 369 1,228 1,126 2,814 334	Kane. Kane. Millard. Morgan. Piute. Rich. Salt Lake. San Juan. Sevier. VERMONT. Grand Isle. Lamoille. Orange. Orleas. Rutland	21 157 81 45 20 14,815 11 232 168 331 81 218 360 697 3,093	Wasatch Washington Wayne Weber Total Windham Windsor	119 1,130 53 37 11 3,547 26,128
Boxelder Cache. Cache. Carbon. Daggett. Dayls. Duchesne. Emery. Garfield Grand. Iron. Addison. Bennington. Caledonia. Chittenden. Essex.	431 575 2,777 2 332 42 184 12 159 369 1,228 1,126 2,814 334	Kane. Kane. Millard. Morgan. Piute. Rich. Salt Lake. San Juan. Sevier. VERMONT. Grand Isle. Lamoille. Orange. Orleas. Rutland	21 157 81 45 20 14,815 11 232 168 331 81 218 360 697	Wasatch Washington Wayne Weber Total Windham Windsor	119 1,130 53 37 11 3,547 26,128
Boxelder	431 575 2,777 2 332 42 184 12 81 59 1,228 1,126 2,814	Kane. Millard. Morgan. Piute. Rich. Salt Lake. San Juan. Saupete. Sevier. Sevier. Summit. VERMONT. Grand Isle. Lamoille. Orange. Orleans. Rutland. Washington.	21 157 81 45 20 14,815 11 232 168 331 81 218 360 697 3,093	Wasatch Washington Wayne Weber Total Windham Windsor	119 1,130 53 37 11 3,547 26,128
Boxelder Cache Cache Carbon Daggett Dayis Duchesne Emery Garfield Grand Iron Addison Bennington Caledonia Chittenden Essex Franklin	431 575 2,777 332 42 184 12 81 59 1,228 1,126 2,814 1,419	Kane. Millard. Morgan Piute Rich. Salt Lake. San Juan Sampete. Sevier. Summit VERMONT. Grand Isle. Lamoille. Orange. Orleans. Rutland. Washington	21 157 81 45 20 14,815 11 232 168 331 81 218 360 697 3,093 2,449	Wasatch Washington Wayne Wober Total Windham Windsor Total	119 1,130 53 37 11 3,547 26,128 1,489 2,069
Boxelder Cache Cache Carbon Daggett Dayls Duchesne Emery Garfield Grand Iron Addison Bennington Caledonia Chittenden Essex Franklin	431 2,777 2,777 332 42 12 184 12 159 369 1,228 1,126 2,814 334 1,419	Kane. Kane. Millard. Morgan. Piute. Rich. Salt Lake. San Juan. Sevier. Sevier. Summit. VERMONT. Grand Isle. Lamoille. Orange. Orleans. Rutland. Washington. VIRGINIA. Craig.	21 157 81 45 20 14,815 11 232 168 331 81 218 360 697 3,093 2,449	Wasatch Washington Wayne Weber Total Windham Windsor Total	119 1,130 53 37 11 3,547 26,128 1,489 2,069 17,746
Boxelder Cache Cache Carbon Daggett Dayls Duchesne Emery Garfield Grand Iron Addison Bennington Caledonia Chittenden Essex Franklin	431 2,777 2,777 332 42 12 184 12 159 369 1,228 1,126 2,814 334 1,419	Kane. Kane. Millard. Morgan. Plute. Rich. San Jean. VERMONT. Grand Isle. Lamoille. Orange. Orleans. Rutland. Washington. VIRGINIA. Craig. Craig.	21 157 81 45 20 14,815 11 232 168 331 81 218 360 697 3,093 2,449	Wasatch Washington Wayne Weber Total Windham Windsor Total	119 1,130 53 37 11 3,547 26,128 1,489 2,069 17,746
Boxelder	431 575 2,777 332 42 184 12 81 59 1,228 1,126 2,814 1,419	Kane. Kane. Millard. Morgan. Plute. Rich. San Jean. VERMONT. Grand Isle. Lamoille. Orange. Orleans. Rutland. Washington. VIRGINIA. Craig. Craig.	21 1 157 81 45 20 14,815 11 232 168 331 81 218 360 697 3,093 2,449 18	Wasatch Washington Wayne Wober Total Windham Windsor Total. Jale of Wight James City	119 1,130 53 37 11 3,547 26,128 1,489 2,069 17,746
Boxelder Cache. Cache. Carbon. Daggett. Dayls. Duchesne. Emery. Garfield. Grand. Iron. Addison. Bennington. Caledonia. Chittenden. Essex. Franklin. Accomac. Albemarle. Albemarle. Albeandria (see Arling-	431 2,777 2,777 332 42 12 184 12 159 369 1,228 1,126 2,814 334 1,419	Kane. Kane. Millard. Morgan. Piute. Rich. Salt Lake. San Juan. Sevier. Sevier. Summit. VERMONT. Grand Isle. Lamoille. Orange. Orleans. Rutland. Washington. VIRGINIA. Craig. Cuipeper. Cumberland.	21 157 81 45 20 14,815 11 232 168 331 81 218 360 697 3,093 2,449 18 183 232 243 2449	Wasatch Washington Wayne Weber Total. Windham Windsor Total. Jale of Wight. James City.	119 1,130 53 37 11 3,547 26,128 1,489 2,069 17,746
Boxelder Cache. Cache. Cache. Carbon. Daggett. Dayls. Duchesne. Emery. Garfield. Grand. Iron. Addison. Bennington. Caledonia. Chittenden. Essex. Franklin. Accomac. Albemarle. Alsenadria (see Arlington).	431 2,777 2 332 42 184 112 21 12 12 12 81 59 369 1,228 1,126 2,814 1,419 476 1,085	Kane Millard Morgan Plute Rich Rich San Juake VERMONT Grand Isle Lamoille Orange Orleans Rutland Washington VIRGINIA Craig Culpeper Cumberland Dickesson	21 157 81 45 20 14,815 11 232 218 360 697 3,093 2,449 18 183 20 160	Wasatch Washington Wayne Weber Total. Windham Windsor Total. Jale of Wight. James City.	119 1,130 53 37 11 3,547 26,128 1,489 2,069 17,746
Boxelder Cache. Cache. Carbon. Daggett. Dayls. Duchesne. Emery. Garfield. Grand. Iron. Addison. Bennington. Caledonia. Chittenden. Essex. Franklin. Accomac. Albemarle. Albexandria (see Arlington). Allechany	431 2,777 2 332 42 184 12 1 59 369 1,228 1,126 2,814 1,293 1,126 1,126 1,085	Kane. Kane. Millard. Morgan. Piute. Rich. Salt Lake. San Juan. Sevier. Sevier. Summit. VERMONT. Grand Isle. Lamoille. Orange. Orange. VIRGINIA. Craig. Cuppeper. Cuppeper. Cupdeper. Cupdesson Dinwiddie.	21 157 81 45 20 14, 815 11 232 168 331 81 218 360 697 3, 093 2, 449 18 183 20 160 1, 964	Utal. Wasatch. Washington Wayne. Weber. Total. Windham Windsor Total. Isle of Wight. James City. King and Queen. King George. King William	119 1,130 53 37 11 3,547 26,128 1,489 2,069 17,746 688 110 28 58
Boxelder Cache. Cache. Carbon. Daggett. Dayls. Duchesne. Emery. Garfield. Grand. Iron. Addison. Bennington. Caledonia. Chittenden. Essex. Franklin. Accomac. Albemarle. Albexandria (see Arlington). Allechany	431 2,777 2 332 42 184 12 1 59 369 1,228 1,126 2,814 1,293 1,126 1,126 1,085	Kane. Kane. Millard. Morgan. Piute. Rich. Salt Lake. San Juan. Sarpele. Sevier. VERMONT. Grand Isle. Lamoille. Orange. Orleans. Rutland. Washington. VIRGINIA. Craig. Culpeper. Cu	21 157 81 45 20 14, 815 11 232 168 331 81 218 360 697 3, 093 2, 449 18 183 20 160 1, 964	Wasatch Washington Wayne Wober Total Windham Windsor Total. Isle of Wight James City King and Queen King George King William Lancaster	119 1,130 53 37 13,547 26,128 1,489 2,069 17,746 68 110 288 58 112 64
Boxelder Cache. Cache. Carbon. Daggett. Dayls. Duchesne. Emery. Garfield. Grand. Iron. Addison. Bennington. Caledonia. Chittenden. Essex. Franklin. Accomac. Albemarle. Albexandria (see Arlington). Allechany	431 2,777 2,777 2 332 42 184 12 12 81 12 59 1,228 1,126 2,814 334 1,419 476 1,085	Kane. Kane. Millard. Morgan. Piute. Rich. Salt Lake. San Juan. Sarpele. Sevier. VERMONT. Grand Isle. Lamoille. Orange. Orleans. Rutland. Washington. VIRGINIA. Craig. Culpeper. Cu	21 157 81 45 25 214, 815 111 2322 168 360 811 218 360 360 3, 093 2, 449 18 183 200 1, 964 1, 607	Wasatch Washington Wayne Wober Total Windham Windsor Total. Isle of Wight James City King and Queen King George King William Lancaster	119 1,130 53 37 13,547 26,128 1,489 2,069 17,746 68 110 288 58 112 64
Boxelder Cache. Cache. Carbon. Daggett. Dayls. Duchesne. Emery. Garfield. Grand. Iron. Addison. Bennington. Caledonia. Chittenden. Essex. Franklin. Accomac. Albemarle. Alexandria (see Arlington). Allexhany. Amherst.	431 431 431 431 431 421 42 42 42 42 42 42 42 42 42 42 42 42 42	Kane. Kane. Millard. Morgan. Piute. Rich. Salt Lake. San Juan. Sevier. Sevier. Summit. VERMONT. Grand Isle. Lamoille. Oangie. Oangie. Washington. VIRGINIA. Craig. Cuppeper. Cuppeper. Cupdeper. Cumberland Dickesson Dinwiddie. Elizabeth City. Essex.	21 157 81 45 20 14, 815 11 232 168 331 81 218 360 697 3,093 2,449 183 20 160 1,964 1,607 18	Vasatch Washington Wasyne Weber Total. Windham Windsor Total. Jale of Wight James City King and Queen King George King George King George King William Lancaster Lee	119 1,130 53 37 111 3,547 26,128 1,489 2,069 17,746 68 110 28 58 58 112 64 179
Boxelder Cache. Cache. Cache. Carbon. Daggett. Dayls. Dayls. Duchesne. Emery. Garfield Grand. Iron. Addison. Bennington. Caledonia. Chittenden. Essex. Franklin. Accomac. Albemarie. Alexandria (see Arlington). Alleghary. Andiaa. Andienst.	431 575 2,777 32 42 134 12 81 1,28 1,126 2,814 1,28 1,126 2,814 1,419 476 1,085	Kane. Kane. Millard. Morgan. Piute. Rich. Salt Lake. San Juan. Saupete. Sevier. VERMONT. Grand Isle. Lamoille. Orange. Orleans. Rutland. Washington VIRGINIA. Craig Culpeper Culpeper Cumberland Dickesson Diwiddie. Bizabeth City. Estray. Estray. Estray. Estray. Estray.	21 157 81 45 232 14,815 11 232 168 331 218 360 697 3,093 2,449 18 183 20 0 1,964 1,667 1,867 1,867	Wasatch. Washington Wayne. Wayne. Wober. Total. Windham. Windsor. Total. Isle of Wight. James City. King George. King William Lancaster. Lee. Lee. Loudoun.	119 1,130 53 37 13,547 26,128 2,069 17,746 68 110 288 58 112 64 4179 285
Boxelder Cache. Cache. Cache. Carbon. Daggett. Dayls. Dayls. Duchesne. Emery. Garfield Grand. Iron. Addison. Bennington. Caledonia. Chittenden. Essex. Franklin. Accomac. Albemarie. Alexandria (see Arlington). Alleghary. Andiaa. Andienst.	431 431 431 431 431 431 431 431 432 432 434 431	Kane. Kane. Millard. Morgan. Piute. Rich. Salt Lake. San Juan. Saupete. Sevier. VERMONT. Grand Isle. Lamoille. Orange. Orleans. Rutland. Washington VIRGINIA. Craig Culpeper Culpeper Cumberland Dickesson Diwiddie. Bizabeth City. Estray. Estray. Estray. Estray. Estray.	21 157 81 45 20 14,815 11 232 168 331 81 218 3697 3,093 2,449 183 20 1,964 1,607 185 185 185 185 185 185 185 185 185 185	Vasatch Washington Wasyne Wayne Total Windham Windsor Total Jale of Wight James City King and Queen King General Langare Langare Lee Louisa	119 1,130 53 37 13,547 26,128 1,489 2,069 17,746 688 110 28 588 512 64 179 285 90
Boxelder Cache. Cache. Cache. Carbon. Daggett. Dayls. Dayls. Duchesne. Emery. Garfield Grand. Iron. Addison. Bennington. Caledonia. Chittenden. Essex. Franklin. Accomac. Albemarie. Alexandria (see Arlington). Alleghary. Andiaa. Andienst.	431 575 2,777 2 332 42 134 112 59 1,228 1,126 2,814 1,419 476 1,085 1,227 35 208 63 4,370 1,017	Kane. Kane. Millard. Morgan. Piute. Rich. Salt Lake. San Juan. Saupete. Sevier. VERMONT. Grand Isle. Lamoille. Orange. Orleans. Rutland. Washington VIRGINIA. Craig Culpeper Culpeper Cumberland Dickesson Diwiddie. Bizabeth City. Estray. Estray. Estray. Estray. Estray.	21 157 81 45 25 214,815 11 232 168 331 218 360 697 3,093 2,449 18 183 20 160 1,964 1,607 1,859 315	Vasatch Washington Wasyne Wayne Total Windham Windsor Total Jale of Wight James City King and Queen King General Langare Langare Lee Louisa	119 1,130 53 37 13,547 26,128 1,489 2,069 17,746 68 110 28 58 112 28 58 112 285 90 330
Boxelder Cache. Cache. Carbon. Daggett. Dayls. Duchesne. Emery. Garfield Grand. Iron. Addison. Bennington. Caledonia. Chittenden. Essex. Franklin. Accomac. Albemarle. Alexandria (see Arlington). Allexhany. Amherst. Appomatox. Arhington. Augusta. Bath.	431 575 2,777 2 332 42 184 12 81 1,28 1,126 1,228 1,126 63 1,085 1,085 1,227 35 208 63 4,370 1,017	Kane Millard Morgan Piute Rich Rich Salt Lake San Juan Saupete Sevier Summit VERMONT. Grand Isle Lamoille Orange Orleans Rutland WirkGINIA Craig Culpeper Cumberland Dickesson Dinwiddie Elizabeth City Essex Fairfax Fauquier Fluyanna	21 157 81 45 20 14,815 11 232 168 331 81 218 3,093 2,449 183 20 160 1,964 1,607 18 595 315 20 303	Vasatch Washington Wasyne Weber Total Windham Windsor Total. Jale of Wight James City King and Queen King William Lancaster Lee Louisa Luneaburg Madison	119 1,130 53 37 11 3,547 26,128 1,489 2,069 17,746 688 110 28 588 112 64 179 285 90 330 322
Boxelder Cache. Cache. Carbon. Daggett. Dayls. Duchesne. Emery. Garfield Grand. Iron. Addison. Bennington. Caledonia. Chittenden. Essex. Franklin. Accomac. Albemarle. Alexandria (see Arlington). Allexhany. Amherst. Appomatox. Arhington. Augusta. Bath.	431 575 2,777 2 332 42 184 12 81 1,28 1,126 1,228 1,126 63 1,085 1,085 1,227 35 208 63 4,370 1,017	Kane. Kane. Millard. Morgan. Piute. Rich. Salt Lake. San Juan. Sevier. Sevier. VERMONT. Grand Isle. Lamoille. Orange. Orleans. Rutland. Washington VIRGINIA. Craig. Culpeper. Culpeper. Cumberland Dickenson Dinwiddie. Elizabeth City. Essex. Fairfax. Faraumer. Fauquier.	21 157 81 45 25 214,815 11 232 168 331 218 360 697 3,093 2,449 18 183 20 160 1,964 1,607 1,859 315	Vasatch Washington Wasyne Weber Total Windham Windsor Total. Jale of Wight James City King and Queen King William Lancaster Lee Louisa Luneaburg Madison	119 1,130 53 3,7 11 3,547 26,123 1,489 2,069 17,746 68 110 285 58 112 64 179 285 90 330 330 32 85
Boxelder Cache. Cache. Cache. Cache. Cache. Carbon. Daysett. Dayls. Addison. Bennington. Caledonia. Chittenden. Essex. Franklin. Accomac. Albemarle. Alexandria (see Arlington). Allephany. Amelia. Amherst. Appomatox. Arlington. Augusts. Bath. Bath. Bath.	431 575 2,777 2 332 42 184 112 81 115 9 1,228 1,126 2,814 2,814 1,419 476 1,085 1,227 35 208 4,370 1,017 1,0	Kane. Kane. Millard. Morgan. Piute. Rich. Salt Lake. San Juan. Sevier. Sevier. VERMONT. Grand Isle. Lamoille. Orange. Orleans. Rutland. Washington VIRGINIA. Craig. Culpeper. Culpeper. Cumberland Dickenson Dinwiddie. Elizabeth City. Essex. Fairfax. Faraumer. Fauquier.	21 157 81 45 20 14,81 232 168 331 81 218 360 697 3,093 2,449 18 183 2,449 160 1,967 1,967 1,867 1,9	Wasatch Washington Wasyne Weber Total Windham Windsor Total. Isle of Wight James City King George King William Lancaster Lee Londoun Lancaster Luncaburg Madison Mathews Mecklenburg Mecklenburg	119 1,130 53 3,7 11 3,547 26,123 1,489 2,069 17,746 68 110 285 58 112 64 179 285 90 330 330 32 85
Boxelder Cache. Cache. Cache. Cache. Cache. Carbon. Daysett. Dayls. Addison. Bennington. Caledonia. Chittenden. Essex. Franklin. Accomac. Albemarle. Alexandria (see Arlington). Allephany. Amelia. Amherst. Appomatox. Arlington. Augusts. Bath. Bath. Bath.	431 575 575 2,777 2 332 42 184 12 184 195 1,228 1,128 1,228 1,228 1,419 476 1,085 208 4,370 1,149 216	Kane. Kane. Millard. Morgan. Piute. Rich. Salt Lake. San Juan. Sevier. Sevier. VERMONT. Grand Isle. Lamoille. Orange. Orleans. Rutland. Washington VIRGINIA. Craig. Culpeper. Culpeper. Cumberland Dickenson Dinwiddie. Elizabeth City. Essex. Fairfax. Faraumer. Fauquier.	21 157 81 45 20 14, 81 21 21 168 331 81 218 360 3, 093 2, 449 18 183 20 1, 964 1, 607 18 18 18 20 19 19 20 20 20 20 20 20 20 20 20 20	Wasatch Washington Wayne Weber Total Windham Windsor Total. Isle of Wight James City King George King William Lancaster Lee Loudoun Lancaster Lee Loudoun Lancaburg Madison Mathews Mecklenburg Mecklenburg	119 1,130 353 353 3,547 11 3,547 26,128 1,489 2,069 17,746 68 110 28 58 112 64 179 285 90 330 322 85 360
Boxelder Cache. Cache. Cache. Cache. Cache. Carbon. Daysett. Dayls. Addison. Bennington. Caledonia. Chittenden. Essex. Franklin. Accomac. Albemarle. Alexandria (see Arlington). Allephany. Amelia. Amherst. Appomatox. Arlington. Augusts. Bath. Bath. Bath.	431 575 2,777 2 332 42 184 128 1,128 1,128 2,814 4,149 476 1,085 1,227 35 208 4,370 1,149 1,040	Kane. Kane. Millard. Morgan. Piute. Rich. Salt Lake. San Juan. Sevier. Sevier. VERMONT. Grand Isle. Lamoille. Orange. Orleans. Rutland. Washington VIRGINIA. Craig. Culpeper. Culpeper. Cumberland Dickenson Dinwiddie. Elizabeth City. Essex. Fairfax. Faraumer. Fauquier.	21 157 81 45 20 14,81 232 168 331 81 218 360 697 3,093 2,449 18 183 20 0 1,964 1,607 1,607 1,963 30,933 2,449	Wasatch Washington Wayne Weber Total Windham Windsor Total. Isle of Wight James City King George King William Lancaster Lee Loudoun Lancaster Lee Loudoun Lancaburg Madison Mathews Mecklenburg Mecklenburg	119 1,130 53 37 3,547 26,128
Boxelder Cache. Cache. Cache. Cache. Carbon. Daysett. Dayls. Dayls. Duchesne. Emery. Carfield. Grand. Iron. Addison. Bennington. Caledonia. Chittenden. Essex. Franklin. Accomac. Albemarle. Alexandria (see Arlington). Alleghany. Amelia. Amherst. Appomatox. Arington. Augusta. Bath. Bath. Bath. Bedford. Bland. Bedford. Bland. Botefourick	431 575 2,777 2 332 44 2 184 125 1,28 1,126 2,814 1,126 1,085 1,228 63 4,370 1,017 1,419 2,814 1,419 476 1,085	Kane Manual Manual Morgan Piute Rich Rich Salt Lake San Juan Saupete Sevier Summit VERMONT. Grand Isle Lamoille Orange Orleans Rutland WirkGINIA Craig Culpeper Culpeper Culpeper Culpeper Culpeper Culpeper Figurand Dickesson Dinwiddie Elizabeth City Essex Fairfax Farqueier Floyd Fluvanna Franklin Frederick Giles Gloucester	21 157 81 45 20 14,815 11 232 168 331 81 218 830 697 3,093 2,449 18 18 18 18 18 18 20 1,964 1,607 118 595 305 306 1,964 1,607 1,964 1,007 1,007	Vasatch. Washington Wasyne. Wayne. Wober. Total. Windham Windsor. Total. Isle of Wight. James City. King and Queen King George. King William Lancaster. Louisa. Luneaburg. Madison Mathews. Mecklenburg. Midelsex Montgomery.	119 1,130 353 353 3,547 26,128 1,489 2,069 27,746 68 110 28 58 112 64 179 285 90 330 322 85 360 37 517
Boxelder Cache. Cache. Cache. Cache. Carbon. Daysett. Dayls. Dayls. Duchesne. Emery. Carfield. Grand. Iron. Addison. Bennington. Caledonia. Chittenden. Essex. Franklin. Accomac. Albemarle. Alexandria (see Arlington). Alleghany. Amelia. Amherst. Appomatox. Arington. Augusta. Bath. Bath. Bath. Bedford. Bland. Bedford. Bland. Botefourick	4311 575 2,777 2 332 42 42 184 195 196 196 1,228 1,126 2,814 1,140 476 1,085 1,227 335 208 4,370 1,015 1,0	Kane. Kane. Millard. Morgan. Piute. Rich. Salt Lake. San Juan. Saupete. Sevier. Summit. VERMONT. Grand Isle. Lamoille. Orange. Orleans. Rutland. Washington VIRGINIA. Craig. Culpeper. Culpeper. Cumberland Dickenson Dinwiddie. Elizabeth City Essex. Fairfax. Fairfax. Fairfax. Fairfax. Fauquier. Firunana. Frenklin. Frederick. Glies. Goochland.	21 1577 81 45 20 14,815 11 232 168 331 81 2188 360 697 3,093 2,449 183 20 160 1,964 1,607 158 595 300 99 9424 104 63 41	Vasatch Washington Wasyne Weber Total Windham Windsor Total. Isle of Wight James City. King and Queen King George King William Lancaster Lee Loudoun Luncaburg Madison Juneaburg Madison Meklenburg Meklenburg Meklenburg Middlesex Montgomery Nansemond	119 1,130 53 37 11 3,547 26,128 1,489 2,069 2,069 17,746 688 110 28 588 112 64 179 285 90 330 32 85 360 37 517 609
Boxelder Cache. Cache. Cache. Cache. Carbon. Daysett. Dayls. Dayls. Duchesne. Emery. Carfield. Grand. Iron. Addison. Bennington. Caledonia. Chittenden. Essex. Franklin. Accomac. Albemarle. Alexandria (see Arlington). Alleghany. Amelia. Amherst. Appomatox. Arington. Augusta. Bath. Bath. Bath. Bedford. Bland. Bedford. Bland. Botefourick	4311 575 2,777 2 3322 422 423 421 194 105 105 105 105 105 105 105 105	Kane Millard Morgan Plute Rich Rich Rich San Juke Sevier Summit VERMONT Grand Isle Lamoille Orange Orleans Rutland Washington Washington VIRGINIA Craig Culpeper Cumberland Dickenson Dinwiddie Elizabeth City Essex Farifax Fauquier Fairfax Fauquier Froyd Fairfax Farifax Farifax Giles Goochland Giles Giloucester Goochland	21 1577 81 45 20 14, 815 232 168 331 218 3697 3, 093 2, 449 160 1, 964 1, 607 1, 964 1, 607 20 20 20 20 20 20 20 20 20 20 20 20 20	Wasatch Washington Wasyne Wober Total Windham Windsor Total James City King and Queen King George King William Lancaster Lee Loudoun Louisa Luneaburg Mathewa Mathewa Mathewa Montgomery Nansemond Nelson Nelson	119 1,130 37 11 3,547 26,128 1,489 2,069 17,746 68 110 28 58 112 85 90 330 330 37 517 609 145
Boxelder Cache. Cache. Cache. Cache. Carbon. Daysett. Dayls. Dayls. Duchesne. Emery. Carfield. Grand. Iron. Addison. Bennington. Caledonia. Chittenden. Essex. Franklin. Accomac. Albemarle. Alexandria (see Arlington). Alleghany. Amelia. Amherst. Appomatox. Arington. Augusta. Bath. Bath. Bath. Bedford. Bland. Bedford. Bland. Botefourick	4311 575 2,777 2 3322 422 423 421 194 105 105 105 105 105 105 105 105	Kane Millard Morgan Piute Rich Rich San Juan Saupete Sevier Sevier Summit VERMONT Grand Isle Lamoille Orange Orleans Rutland Washington VIRGINIA Craig Culpeper Culpeper Cunberland Dickenson Dinwiddie Elizabeth City Essex Fairfax Fauquier Fluvanna Franklin Franklin Franklin Franklin Franklin Gloeester Goochland Grayson Goreene	211 157 81 157 81 157 81 157 81 157 81 157 81 157 81 157 81 157 81 158 81 158 360 61 159 159 159 159 159 159 159 159 159 15	Wasatch Washington Wasyne Wober Total Windham Windsor Total James City King and Queen King George King William Lancaster Lee Loudoun Louisa Luneaburg Mathewa Mathewa Mathewa Montgomery Nansemond Nelson Nelson	119 1,130 53 3,547 11 126,128 11 1,489 22,069 117,746 688 110 228 588 112 26,128 588 110 27 125 595 330 32 28 32 32 32 32 32 32 33 30 33 30 33 30 31 31 31 31 31 31 31 31 31 31 31 31 31
Boxelder Cache. Cache. Cache. Cache. Cache. Carbon. Daggett. Davis. Davis. Duchesne. Emery. Garfield Grand. Iron. Addison. Bennington. Caledonia. Chittenden. Essex. Franklin. Accomac. Albemarie. Alexandria (see Arlington). Allerhany. Amelia. Ampierst. Appomatox. Arlington. Arlington. Arlington. Bedford. Biland. Bedford. Biland. Botetourt. Brunswick. Brunswick. Brunswick. Buchanan Buckingham. Campbell.	4311 575 2,777 2 332 42 184 122 81 59 1,228 1,126 2,814 1,419 476 1,085 1,227 334 1,419 476 1,085 1,085 1,087 1,0	Kane Millard Morgan Piute Rich Rich San Juan Saupete Sevier Sevier Summit VERMONT Grand Isle Lamoille Orange Orleans Rutland Washington VIRGINIA Craig Culpeper Culpeper Cunberland Dickenson Dinwiddie Elizabeth City Essex Fairfax Fauquier Fluvanna Franklin Franklin Franklin Franklin Franklin Gloeester Goochland Grayson Goreene	211 157 81 157 81 157 81 157 81 157 81 157 81 157 81 157 81 157 81 158 81 158 360 61 159 159 159 159 159 159 159 159 159 15	Wasatch Washington Wasyne Wober Total Windham Windsor Total James City King and Queen King George King William Lancaster Lee Loudoun Louisa Luneaburg Mathewa Mathewa Mathewa Montgomery Nansemond Nelson Nelson	119 1,130 53 3,547 11 126,128 11 1,489 22,069 117,746 688 110 228 588 112 26,128 588 110 27 125 595 330 32 28 32 32 32 32 32 32 33 30 33 30 33 30 31 31 31 31 31 31 31 31 31 31 31 31 31
Boxelder Cache. Cache. Cache. Cache. Carbon. Daysett. Addison. Bennington. Caledonia. Chittenden. Caledonia. Chittenden. Essex. Franklin. Acomac. Albemarle. Alexandria (see Arlington). Alleghany. Amelia. Amherst. Appomatox Arlington. Angusta. Bath. Bedford. Bland. Botetourt. Brunswick. Buchanan. Buckinghan. Caroling.	4311 575 2, 777 2 2 332 42 184 184 1, 228 1, 126 4, 334 1, 419 476 1, 085 1, 227 35 36 43 43 44 1, 419 1, 228 1, 126 46 1, 085 1, 127 1, 128 1, 128	Kane Millard Morgan Plute Rich Lake San Jake VERMONT Grand Isle Lamoille Orange Orleans Rutland Washington Washington VIRGINIA Craig Culpeper Cumberland Dickenson Dinwiddie Elizabeth City Essex Fairfax Fauquier Floyd Fluvanna Franklin Fredcrick Gloucester Goochland Grayson Greene Greene Greene	211 1577 811 1577 81 1577 81 1577 81 1577 81 1572 1572 1572 1572 1572 1572 1572 157	Wasatch Washington Wasyne Weber Total Windham Windsor Total. Isle of Wight James City King and Queen King George King William Lancaster Lee Loudoun Louisa Mathews Meklenburg Middlesex Montgomery Nansemond New Kent Nelson New Kent Norfolk	119 1,130 53 31 53 31 54 71 1,130 15 14 72 26,128 11 7,746 11 7,746 11 10 11 11 11 11 11 11 11 11 11 11 11
Boxelder Cache. Cache. Cache. Cache. Carbon. Daysett. Addison. Bennington. Caledonia. Chittenden. Caledonia. Chittenden. Essex. Franklin. Acomac. Albemarle. Alexandria (see Arlington). Alleghany. Amelia. Amherst. Appomatox Arlington. Angusta. Bath. Bedford. Bland. Botetourt. Brunswick. Buchanan. Buckinghan. Caroling.	4311 575 2,777 2 332 42 184 181 192 192 1,228 1,126 2,814 1,419 476 1,085 1,227 35 208 4,370 1,017 1,	Kane Manuel Manuel Morgan Piute Rich Rich San Juan Saupete Sevier Summit VERMONT Grand Isle Lamoille Orange Orleans Rutland Washington VIRGINIA Craig Culpeper Cumberland Dickenson Dinwiddie Elizabeth City Essex Fairfax Fauquier Franklin Frederick Glies Gloucester Goochland Grayson Greene	211 157 81 157 81 157 81 157 81 157 81 157 81 111 22 168 81 121 81 82 118 82 82 168 158 158 158 158 158 158 158 158 158 15	Vasatch Washington Wasyne Weber Total. Windham Windsor Total. Isle of Wight. James City. King and Queen King George King William Lancaster Lee Loudoun Luneaburg Madison Mathews. Meeklenburg Middlesex Montgomery Nesonon Nesonon New Kent Norfolk Northampton	119 1,130 53 33 53 53 53 53 53 53 53 53 53 53 53
Boxelder Cache. Cache. Cache. Cache. Cache. Cache. Carbon. Dayset. Dayset. Dayset. Dayset. Dayset. Dayse. Emery Carfield. Grand. Iron. Addison. Bennington. Caledonia. Chittenden. Essex. Franklin. Accomac. Albemarle. Alexandria (see Arlington). Alleghany. Andelia. Amherst. Appomatox Arlington. Angusta Bath. Bedford. Bland. Botetourt. Brunswick. Bruchanna Campbell Caroline.	4311 575 2, 777 2 2 184 184 1, 126 1, 126 1, 126 1, 126 1, 127 1, 126 1, 126 1, 127 1, 126 1, 126 1, 127 1, 126 1, 127 1, 126 1, 127 1, 1	Kane Mane Mane Millard Morgan Plute Rich Rich Salt Lake	211 157 81 157 81 145 24 815 14 815 14 815 16 81 81 81 81 81 81 81 81 81 81 81 81 81	Wasatch Washington Wasyne Weber Total Windham Windsor Total James City King and Queen King George King William Lancaster Lee Loudoun Louisa Junenburg Madiesox Montgomery Nansemond Nelson New Kent Norfolk Northampton	119 1,130 53 37 37 37 547 26,128 2 20,128 117,746 68 1100 222 22 22 22 23 25 25 25 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27
Boxelder Cache. Cache. Cache. Cache. Cache. Cache. Carbon. Dayset. Dayset. Dayset. Duchesne. Emery. Garfield. Grand. Iron. Addison. Bennington. Caledonia. Chittenden. Essex. Franklin. Accomac. Albemarle. Alexandria (see Arlington). Allexhany. Amelia. Anherst. Appomatox. Arlington. Augusta. Bath. Bedford. Bruswick.	4311 575 2,777 2 332 42 184 184 195 195 369 1,228 363 1,149 476 1,085 1,227 305 1,228 4,370 1,085 1,149 1,085 1,149 1,085 1,149 1,085 1,149 1,085 1,149 1,085 1,149 1,085 1,	Kane Mane Mane Millard Morgan Piute Rich Rich San Juan Saupete Sevier Summit VERMONT Grand Isle Lamoille Orange Orleans Rutland Washington VIRGINIA Craig Culpeper Culpeper Cunberland Dickenson Dinwiddie Elizabeth City Essex Fairfax Fauquier Fluvanna Franklin Franklin Franklin Franklin Gloeester Goochland Grayson Greene Greensville Halifax Hanover Henrico	211 157 81 157 81 157 81 157 81 157 81 112 22 168 81 218 22 168 83 3. 2, 449 11, 607 71 1, 964 11, 607 71 1, 964 11, 607 71 10 10 10 10 10 10 10 10 10 10 10 10 10	Vasatch Washington Wasyne Weber Total. Windham Windsor Total. Isle of Wight James City King and Queen King George King William Lancaster Lee Loudoun Luneaburg Madison Mathews Meeklenburg Middlesex Montgomery Neeklenburg Northamberland Northampton	119 1,130 53 37 37 3,547 26,128 2 2,009 17,746 110 120 22,509 17,746 110 225 58 110 225 58 110 117,743 117,743 117,743 117,743 117,713 600 600 805 805 805 805 805 805 805 805 805 8
Boxelder Cache. Cache. Cache. Cache. Cache. Carbon. Daysett. Addison. Bennington. Caledonia. Chittenden Essex. Franklin. Acomac. Albemarle. Alexandria (see Arlington). Alleghany. Amelia. Amherst. Appomatox Arlington. Angusta. Bath. Bedford. Bland. Botetourt. Brunswick. Bruchanan. Caroline. Caroline. Caroline. Caroline. Caroline. Caroline. Charles City Charlotte. Charles City Charlotte. Charles City Charlotte. Chesterfield.	4311 575 2,777 2 332 42 184 194 195 196 196 197 198 198 198 198 198 198 198 198	Kane Millard Morgan Piute Rich Salt Lake San Juan Salt Lake San Juan Surpele San Juan VERMONT Grand Isle Lamoille Orange Orleans Rutland Washington UKRGINIA Craig Culpeper Cumberland Dickenson Dinwiddie Elizabeth City Essex Fauquier Floyd Fluvanna Franklin Fredcrick Glueester Goochland Grayson Greensville Haliax Hanover Henrice Henry	211 157 8	Wasatch Washington Wasyne Weber Total Windham Windsor Total James City King and Queen King George King William Lancaster Lee Loudoun Louisa Juneaburg Middlesox Montgomery Nansemond Neson New Kent Norfolk Northampton No	119 1,130 53 37 37 35 17 1,130 18 18 18 18 18 18 18 18 18 18 18 18 18
Boxelder Cache. Cache. Cache. Cache. Cache. Carbon. Daysett. Addison. Bennington. Caledonia. Chittenden Essex. Franklin. Acomac. Albemarle. Alexandria (see Arlington). Alleghany. Amelia. Amherst. Appomatox Arlington. Angusta. Bath. Bedford. Bland. Botetourt. Brunswick. Bruchanan. Caroline. Caroline. Caroline. Caroline. Caroline. Caroline. Charles City Charlotte. Charles City Charlotte. Charles City Charlotte. Chesterfield.	4311 575 2,777 2 332 42 184 184 195 195 369 1,228 363 1,149 476 1,085 1,227 305 1,228 4,370 1,085 1,149 1,085 1,149 1,085 1,149 1,085 1,149 1,085 1,149 1,085 1,149 1,085 1,	Kane Millard Morgan Piute Rich Salt Lake San Juan Salt Lake San Juan Surpele San Juan VERMONT Grand Isle Lamoille Orange Orleans Rutland Washington UKRGINIA Craig Culpeper Cumberland Dickenson Dinwiddie Elizabeth City Essex Fauquier Floyd Fluvanna Franklin Fredcrick Glueester Goochland Grayson Greensville Haliax Hanover Henrice Henry	211 157 81 157 81 157 81 157 81 157 81 112 22 168 81 218 22 168 83 3. 2, 449 11, 607 71 1, 964 11, 607 71 1, 964 11, 607 71 10 10 10 10 10 10 10 10 10 10 10 10 10	Vasatch Washington Wasyne Weber Total. Windham Windsor Total. Isle of Wight James City King and Queen King George King William Lancaster Lee Loudoun Luneaburg Madison Mathews Meeklenburg Middlesex Montgomery Neeklenburg Northamberland Northampton	119 1,130 53 37 37 3,547 26,128 2 2,009 17,746 110 120 22,509 17,746 110 225 58 110 225 58 110 117,743 117,743 117,743 117,743 117,713 600 600 805 805 805 805 805 805 805 805 805 8
Boxelder Cache. Cache. Cache. Cache. Cache. Cache. Carbon. Dayset. Dayset. Dayset. Duchesne. Emery. Garfield. Grand. Iron. Addison. Bennington. Caledonia. Chittenden. Essex. Franklin. Accomac. Albemarle. Alexandria (see Arlington). Allexhany. Amelia. Anherst. Appomatox. Arlington. Augusta. Bath. Bedford. Bruswick.	4311 575 2,777 2 332 42 184 194 195 196 196 197 198 198 198 198 198 198 198 198	Kane Mane Mane Millard Morgan Piute Rich Rich San Juan Saupete Sevier Summit VERMONT Grand Isle Lamoille Orange Orleans Rutland Washington VIRGINIA Craig Culpeper Culpeper Cunberland Dickenson Dinwiddie Elizabeth City Essex Fairfax Fauquier Fluvanna Franklin Franklin Franklin Franklin Gloeester Goochland Grayson Greene Greensville Halifax Hanover Henrico	211 157 8	Wasatch Washington Wasyne Weber Total Windham Windsor Total James City King and Queen King George King William Lancaster Lee Loudoun Louisa Juneaburg Middlesox Montgomery Nansemond Neson New Kent Norfolk Northampton No	119 1,130 53 37 37 35 17 1,130 18 18 18 18 18 18 18 18 18 18 18 18 18

Table 15.—Personal returns by counties, calendar year 1921—Continued.

		VIRGINIA—Continu	ed.		
Counties. Re	turns.	Counties. R	eturns.	Counties. R	eturns.
Patrick	49	Rockbridge	420	Tazewell	871
Pittsylvania	2,377	Rockingham	595	Warren	94
Powhatan	21	Russell	560	warwick	3,183
Prince Edward	160	Scott	80	Washington Westmoreland	798
Prince George	230 225	Shenandoah	252 300	Westmoreland	1 075
Princess Anne Prince William	360	Smyth	260	Wise	1, 275 197
Pulaski	270	Southampton Spotsylvania	384	Wythe York	49
Rappahannock	24	Stafford	28	1012	10
Richmond	29	Stafford	56	Total	76, 257
Roanoke	3,351	Sussex	92		,
	,	WASHINGTON.			
4.3	443		335	Snohomish	9 050
Adams	223	Jefferson King	42, 428	Snohomish Spokane	3,850 $14,558$
Benton	382	Kitsap	2,380	Stevens	597
Chelan	2,462	Kittitas	1,319	Thurston	1,597
Clallan	353	Klickitat	339	Wahkiakum	130
Clarke	1,466	Lewis	1,500	Walla Walla	2.424
Columbia	496	Lincoln. Mason	787	Whatcom	2, 353 2, 278
Cowlitz	384	Mason	332	Whitman	2,278
Douglas	339	Okanogan	389	Yakima	4, 185
Ferry	64 696	Pacific. Pend Oreillc.	1,075	(Floring)	111 111
Franklin	478	Pierce	14,061	Total Miscellaneous	4 577
Garfield	260	San Juan	75	Miscenaneous	4,577
Grant Grays Harbor	4. 222	Skagit	1,498	Total	115.688
Island	92	Skamania	37		110,000
		WEST VIRGINIA			
Barbour	448	Kanawha	8,964	Preston	943
Berkeley	980	Lewis	858	Putnam	300
Boone	385	Lincoln	190	Raleigh	2,400
Braxton	308	Logan	2,700	Randolph	782
Brooke	1,403	McDowell	2,700 3,729	Ritchie	540
Cabell	5,924	Marion	4 746	Roane	300
Calhoun	114	Marshall	1,675	Summers	810
Clay	148	Mason	436	Taylor	1,362
DoddridgeFayette	278	Mercer	4,334	Tucker Tyler Upshur	558
Fayette	3,105	Mineral	1,069	Tyler	544 382
Gilmer	147 135	Mingo Monongalia	1,554 $2,274$	Wayna	359
Greenbrier	542	Monroe	126	Wahster	74
Grant. Greenbrier. Hampshire.	80	Monroe Morgan	142	Wayne. Webster. Wetzel.	661
Hancock	1,284	Nicholas	612	Wirt	42
Hardy	50	Ohio	7,742	Wood	3, 153
Hardy	3,900	Pendleton	23	Wood Wyoming	694
Jackson	150	Pleasants	223	-	
Jefferson	384	Pocahontas	212	Total	75, 27 7
		WISCONSIN.			
Adams	247	Iron	319	Racine	6,347
Ashland	1,367	Jackson	320	Richland	428
Barron	684	Jefferson	2,054	Rock	4,112
Bayfield	$322 \\ 3,356$	Juneau Kenosha	470 3,391	RuskSaint Croix	328 831
Buffalo	325	Kewaunec	274	Sauk	1,346
Burnett	76	La Crosse	3,321	Sawyer	86
Calumet	681	Lafavette	673	Shawano	493
Calumet	1,206	Lafayette. Langlade	758	Sheboygan	2,594
Clark	596	Lincoln	696	Taylor	203
Columbia	1,459	Manitowoc	2,432 2,439	Trempealeau	621
Crawford	6,219	Marathon. Marinette.	1,081	VernonVilas	746 130
Dane Dodge	1 894	Marquette	1,051	Walworth	1,564
Door	1,824 229	Milwaukee	58,618	Washburn	256
Door Douglas	3,616	Monroe	758	Washington	1,173
Dunn	685	Oconto	561	Waukesha	2,406
Ean Claire	2,340	l Oneida	610	Waupaca	1,100
Florence. Fond du Lac.	70	Outagamie Ozaukee	3,222	Waushara	151
Fond du Lac	3,343	Ozaukee	631	Winnebago	3,586
Forest	132	Penin	155	Wood	1,655
Grant	1,432	Pierce. Polk.	442 511	Total -	1.19 .457
Green Lake.	1,305 378	Portage.	902	Total	140,407
lowa	778	Price.	454		
		WYOMING.			
Albany	1,584	Johnson	168	Uinta	597
Big Horn	785	Laramie	3,117	Washakie	185
Campbell	99	Lincoln	1,119	Weston	195
Carbon	1,568	Natrona	1,119 5,213	Weston Yellowstone National	
Campbell Carbon Converse.	487	Niobrara	206	Park Not re	ported.
Crook	68	Park	306	-	
Fremont	812	Platte. Sheridan	325	Total	22,413
Goshen	231 781	Sheridan	1,686		
Hot Springs	101	, water water	2,881	1	

Table 16.—Personal returns by cities, calendar year 1921.

ALABAMA.

Cities. R	eturns.	Cities.	Returns.	Cities. R	eturns.
Alabama City	720	Fairfield	442	Phoenix City	$\frac{74}{1,320}$
Anniston Bessemer	$\frac{760}{1,041}$	Gadsden	627	Talladega	310 227
Birmingham Dothan	14, 800 365	Mobile	4,500	Troy. Tuscaloosa.	260 760
Domail	303	ALASKA.	4,000	j Tuscaroosa	700
Anchorage	760	Juneau	532	Nome	114
Cordova. Fairbanks	363 276	Ketchikan	. 344	Seward	126
		ARIZONA.		'	
Bisbee	924	Miami	680	Prescott	1,020
DouglasGlobe	930 595	Nogales	562	Tucson	2,550
	,	ARKANSAS.	,	•	
Blytheville	332	Jonesboro	665	Pine Bluff	1,900
Fayetteville	385 2,200	Little Rock	. 228	Texarkana Van Buren	850 96
Helena	1,000 950	North Little Rock Paragould	800 452	West Helena	1,000
		CALIFORNIA.			
Alameda	3,870 1,520	Monrovia	640	San Leandro	498
Alhambra	1,180	Monterey		San Luis Obispo San Mateo	1,003 1,100
Bakersfield Berkeley	3,561 8,186	Oakland Ontario.	23,458 123	San Rafael Santa Ana	2,120
BrawleyCalexico	450 445	Palo Alto. Pasadena.	1,193 6,284	Santa Barbara	3,155 457
Chico	882	Petuluma	1,038	Santa Cruz	861
El Centro Eureka	$711 \\ 1,442$	Pomona Redlands	1,180 710	Santa Monica	1,240 955
FresnoGlendale	7,138 2,560	Redlands Richmond Riverside	2,521 1,340	South Pasadena Stockton	1,134 5,644
Hanford	809	Sacramento	9.690	Vallejo Venice.	2,864
Long Beach Los Angeles	6,362 82,760	San Bernardino San Diego	7,062	Visalia	920 903
Marysville Modesto	820 1,121	San Francisco San Jose	77,055 5,302	Watsonville	851 1,720
		COLORADO.	•		
Boulder	806	Grand Junction	940	Pueblo	4,120
Colorado Springs Denver	3,295 33,300	Greeley Longmont	1,000 400	Sterling. Trinidad.	664 1,440
Fort Collins	806	Loveland	400		,
		CONNECTICUT			
Ansonia Bridgeport	1,375 11,467	Naugatuck New Britain	1,065 2,586	SouthingtonStamford	514 2,938
Bristol. Danbury. Derby. Greenwich.	1,502 1,963	New Haven New London	17,071	Torrington. Wallingford	2,938 1,359 951
Derby		Norwalk. Norwich	2,390	Waterbury	7,139
Harmord	2,437 17,795 2,995	Putnam		Waterbury. Willimantic Not re Winsted Not re	ported.
MeridenMIddletown	2,995 1,906	Rockville Not r Shelton	eported. 620		_
	,	DELAWARE.			
Wilmington					11,000
		DISTRICT OF COLU	MBIA.		
District of Columbia				•••••••••••••••••••••••••••••••••••••••	89, 966
		FLORIDA.			
Daytona Fernandina	520 172	Miami	3,710 990	Sanford Tallahassee	620 272
Gainesville	346	Palatka	440	Tampa	4,593
Jacksonville Key West	9, 910 475	Pensacola St. Augustine	740	West Palm Beach West Tampa Not re	738 ported.
Lakeland	792	St. Petersburg	1, 168		

Table 16.—Personal returns by cities, calendar year 1921—Continued.

GEORGIA.

		GEORGIA.			
Cities. R	eturns.	Cities. Ro Decatur	eturns.	Cities. Re Marietta	turns. 401
Americus	429	Dublin	191	Moultrie	222
Americus	962	East Point	204	Newnan	228 277
Atlanta	26,830	Elberton	203	Rome	701
Augusta	4,215	Fitzgerald	194	Savannah	7,707
Brunswick	539	Gainesville	262	Thomasville	402
Columbus	2,251	Griffin	384	Valdosta	526
Cordele	206	Lagrange	433	Waycross	782
Dalton	197	Macon	4,767	•	
		IDAHO.			
Boise	2,650	Coeur d'Alene	740	Namna	972
Durley	340	Idaho Falls	997	Nampa Pocatello	2,756
BurleyCaldwell	365	Lewiston	740	Twin Falls.	765
Caldwell	303	Dewiston	110	TWILL POLISION.	100
		ILLINOIS.			
Alton	2,037	Evanston	7,801	Murphysboro	819
Aurora	4,605	Forest Park	1.536	Normal	303
Beardstown	900	Freeport	2,006	North Chicago	190
Belleville	2,310	Galesburg	2,006 2,840	Oak Park Not rep	orted.
Belv dere	369	Galesburg Granite City	1, 133	Ottawa	1.280
Benton	753	marrisourg	850	Pana	428
Berwyn Bloomington	2,067	Harvey	846	Paris	568
Bloomington	3,175	Herrin	1,190	Pekin	1,061
Blue Island	1,752	Herrin. Highland Park.	1,161	Peoria	9,434
Cairo	850	HIHSD010	465	Peru	585
Canton	563	Hoopeston	370	Pontiac	525
Carbondale	559 523	Jacksonville	1,017	Quincy	2,550
Centrolia		Johnston City	600	Rock Island	3, 245 5, 903
Centralia	1,525 1,950	Joliet Kankakee	5, 456	Rockford	854
Champaign	457	Kewanee	1,617	Spring Valley	292
Chicago		La Grange	1,001 2,073	Spring Valley	6,080
Chicago Heights	1,269	La Grange La Salle	1,502	Staunton	550
Cicero	6, 555	Lawrenceville	337	Sterling	878
Clinton	759	Lancoln	853	Streator	1,077
Clinton	803	Litchfield	303	Streator	775
Danville	3,707	Macomb	427		735
De Kalb	510	Marion	1,265	Waukegan	2,082
Decatur	4,680	Mattoon	1,405	West Frankfort	1,016
Dixon	712	Mattoon	1,405 2,417	Waukegan West Frankfort West Hammond	1,016 231
Dixon	712 617	Mattoon	2, 417 547	Wilmette	$\frac{231}{2.160}$
Dixon Duquoin East Moline	712 617 393	Maywood	2,417 547 137	Wilmette	231 2,160 1,462
Dixon	712 617 393 5,545	Maywood	2,417 547 137 2,587	Wilmette	231 2,160 1,462 465
Dixon Duquoin East Moline East St. Louis Edwardsville	712 617 393 5,545 543	Maywood Melrose Park Metropolis Moline Monmouth	2,417 547 137 2,587 734	Wilmette	231 2,160 1,462
Dixon. Duquoin. East Moline East St. Louis. Edwardsville. Eldorado.	712 617 393 5,545 543 605	Malywood Melrose Park Metropolis Moline Monmouth Mount Carmel	2,417 547 137 2,587 734 487	Wilmette	231 2,160 1,462 465
Dixon Duquoin East Moline East St. Louis Edwardsville	712 617 393 5,545 543	Maywood Melrose Park Metropolis Moline Monmouth	2,417 547 137 2,587 734	Wilmette	231 2,160 1,462 465
Dixon. Duquoin. East Moline East St. Louis. Edwardsville. Eldorado.	712 617 393 5,545 543 605	Malywood Melrose Park Metropolis Moline Monmouth Mount Carmel	2,417 547 137 2,587 734 487	Wilmette	231 2,160 1,462 465
Dixon Duquoin East Moline East St. Louis Edwardsville Eldorado Elgin	712 617 393 5,545 543 605 4,126	Malywood. Melrose Park. Metropolis. Moline. Monmouth. Mount Carmel. Mount Vernon.	2,417 547 137 2,587 734 487 259	Wilmette. Winnetka. Woodstock. Zion	231 2,160 1,462 465 330
Dixon Duquoin East Moline East St. Louis Edwardsville Eldorado Elgin Anderson	712 617 393 5,545 543 605	Maywood. Melroso Park. Metropolis. Moline. Monmouth. Mount Carmel. Mount Vernon. INDIANA. Greensburg. Hammond.	2,417 547 137 2,587 734 487 259	Wilmette. Winnetka. Woodstock. Zion.	231 2,160 1,462 465 330
Dixon Duquoin East Moline East St. Louis Edwardsville Eldorado Elgin Anderson	712 617 393 5,545 543 605 4,126	Maywood. Melroso Park. Metropolis. Moline. Monmouth. Mount Carmel. Mount Vernon. INDIANA. Greensburg. Hammond.	2,417 547 137 2,587 734 487 259 316 3,633 241	Wilmette. Winnetka. Woodstock. Zion.	2,160 1,462 465 330 2,290 1,709 489
Dixon Duquoin. East Moline East St. Louis Edwardsville Eldorado. Elgin. Anderson. Bedford. Bicknell Bloomington.	712 617 393 5,545 543 605 4,126 1,584 759 568 800	Maywood. Melrose Park. Metropolis. Moline. Monmouth. Mount Carmel. Mount Vernon. INDIANA. Greensburg. Hammond. Hartford. Huntineton.	2,417 547 137 2,587 734 487 259 316 3,633 241	Wilmette. Woodstock Zion Muncie. New Alhany Neweastle. Peru	2,160 1,462 465 330 2,290 1,709 489 1,220
Dixon Duquoin East Moline East St. Louis East St. Louis Edwardsville Eldorado Elgin Anderson Bedford Bicknell Bloomington Bluffton	712 617 393 5,545 543 605 4,126 1,584 759 568 800 379	Maywood. Melrose Park. Metropolis. Moline. Monmouth. Mount Carmel. Mount Vernon. INDIANA. Greensburg. Hammond. Hartford. Huntineton.	2,417 547 137 2,587 734 487 259 316 3,633 241	Wilmette. Woodstock Zion Muncie. New Alhany Neweastle. Peru	2,160 1,462 465 330 2,290 1,709 489 1,220 282
Dixon Duquoin. East Moline East St. Louis Edwardsville Eldorado. Elgin. Anderson. Bedford. Bicknell Bloomington. Bluffton Brazil.	712 617 393 5,545 543 605 4,126 1,584 759 568 800 379 637	Maywood. Melroso Park. Metropolis. Moline. Monmouth. Mount Carmel. Mount Vernon. INDIANA. Greensburg. Hammond. Hartford. Huntington. Indianapolis. Jeffersonville.	2,417 137 2,587 734 487 259 316 3,633 241 1,292 29,237 921	Wilmette. Woodstock. Zion Muncie. New Albany Newcastle. Peru. Portland. Princeton	2, 290 1, 462 465 330 2, 290 1, 709 489 1, 220 2, 282 597
Dixon Duquoin. East Moline East St. Louis East St. Louis Edwardsville Eldorado Elgin Anderson Bedford Bicknell Bloomington Bluffton Brazil Clinton	712 617 393 5,545 543 605 4,126 1,584 759 568 800 379 637 1,236	Maywood. Melroso Park. Metropolis Moline. Monnouth. Mount Carmel. Mount Vernon UNDIANA. Greensburg. Hammond. Hartford. Huntington. Indianapolis Jeffersonville. Kendallville.	2, 417 547 137 2, 587 734 487 259 316 3, 633 241 1, 292 29, 237 921 315	Winnette. Winnetka. Woodstock Zion Muncie. New Alhany Newcastle Peru. Portland. Princeton Richmond	2, 290 1, 462 465 330 2, 290 1, 709 489 1, 220 282 597 2, 339
Dixon Duquoin. East Moline East St. Louis East St. Louis Edwardsville Eldorado Elgin Anderson Bedford Bicknell Bloomington Bluffton Brazil Clinton	712 617 393 5,545 543 605 4,126 1,584 759 568 800 379 637 1,236 520	Maywood. Melroso Park. Metropolis. Moline. Monmouth. Mount Carmel. Mount Vernon. INDIANA. Greensburg. Hammond. Hartford. Huntington. Indianapolis. Jeffersonville. Kendallville. Kokomo.	2,417 547 137 2,587 734 487 259 316 3,631 1,292 29,237 921 315 1,811	Wilmette. Woodstock Zion Muncie. New Albany Newcastle. Peru. Perl. Portland. Princeton Richmond Rushville.	231 2,160 1,462 465 330 2,290 1,709 489 1,220 282 597 2,339 279
Dixon Duquoin. East Moline East St. Louis East St. Louis Edwardsville Eldorado Elgin Anderson Bedford Bicknell Biomington Bluffton Brazil Clinton Columbus Connersville	712 617 393 5,545 605 4,126 1,584 759 568 800 379 379 1,236 520 944	Maywood. Metroso Park. Metropolis Moline. Mountouth. Mount Carmel. Mount Vernon InDIANA. Greensburg. Haumond. Hartford. Huntington. Indianapolis. Jeffersonville. Kendallville. Kokomo. La Porte.	2,417 547 137 2,587 734 487 259 316 3,633 241 1,292 29,237 921 315 1,811 1,152	Wilmette. Winnetka. Woodstock Zion Muncie. New Albany. Newcastle. Pern. Portland. Princeton. Richmond. Rushville. Seymour	231 2,160 1,462 465 330 2,290 1,709 489 1,220 282 597 2,339 279 474
Dixon Duquoin. East Moline East St. Louis Edwardsville Eldorado. Elgin. Anderson. Bedford. Bicknell Bloomington. Bluffton Brazil. Clinton Connersville Conersville Craw fordsville	712 617 393 5,545 543 605 4,126 1,584 759 568 800 379 1,236 520 944 677	Maywood. Metroso Park. Metropolis Metropolis Moumouth. Mount Carmel Mount Vernon INDIANA. Greensburg. Hammond. Hartford. Huntington. Huntington. Huntington Kendaliville Kokomo. La Porte. La Fayette.	2,417 547 137 2,587 734 487 259 316 3,633 241 1,292 29,237 921 1,811 1,152 2,319	Wilmette. Winnetka. Woodstock Zion Muncie. New Albany. Newcastle. Pern. Portland. Princeton. Richmond. Rushville. Seymour	231 2,160 1,462 465 330 2,290 1,709 489 1,220 282 597 2,339 279 474 531
Dixon Duquoin. East Moline East St. Louis Edwardsville Eldorado. Elgin. Anderson. Bedford. Bicknell Bloomington. Bluffton Brazil. Clinton Connersville Conersville Craw fordsville	712 613 5,543 605 4,126 1,584 759 800 379 1,236 520 944 677 2,216	Maywood. Metroso Park. Metropolis Moline. Mountouth. Mount Carmel. Mount Vernon InDIANA. Greensburg. Hammond. Hartford. Huntington. Indianapolis Jeffersonville. Kendallville Kokomo La Porte. La Fayette Lebanon.	2,417 547 137 2,587 734 487 259 316 3,633 2,41 1,292 29,237 921 315 1,811 1,152 2,319 346	Wilmette. Wondstock Zion Muncie. New Alhany Newcastle. Peru. Portland. Princeton. Richmond. Richmond. Richwille. Shelbyville. Shelbyville. South Bend.	2,290 1,462 465 330 2,290 1,709 1,220 2,82 2,597 2,339 279 474 5,375
Dixon Duquoin East Moline East St. Louis Edwardsville Eldorado Elgin Anderson Bedford Bicknell Bloomington Brazil Clinton Grawfordsville Control Conversion Conversion Conversion East Chicago Elkhart East Chicago Elkhart	712 617 393 5,545 543 605 4,126 1,584 759 568 800 379 637 1,236 677 2,216 2,760	Maywood. Metroso Park. Metropolis Moline. Moline. Mount Carmel Mount Verino. INDIANA. Greensburg. Hammond. Hartford. Huntington. Hindianapolis Jefferson ville. Kendall ville. La Payette Le Banon. La Fayette Lebanon. Linton.	2,417 547 137 2,587 734 487 259 316 3,633 1,292 29,237 921 1,115 2,319 349 495	Wilmette. Winnetka. Woodstock Zion Muncie New Alhany Newcastle Perruland Princeton Richmond Rushville Seymour Shelbyville South Bend Terre Haute	2, 290 1, 462 465 330 2, 290 1, 709 489 1, 220 2, 282 597 2, 339 279 474 531 7, 375 6, 361
Dixon Duquoin East Moline East St. Louis Edwardsville Eldorado Elgin Anderson Bedford Bicknell Bloomington Brazil Clinton Grawfordsville Control Conversion Conversion Conversion East Chicago Elkhart East Chicago Elkhart	1, 584 759 605 4, 126 1, 584 759 568 800 379 637 1, 236 605 4, 126 2, 216 2, 216 2, 760 357	Maywood. Metroso Park. Metropolis Moline. Monnouth. Mount Carmel. Mount Vernon InDIANA. Greensburg. Hammond. Hartford. Huntington. Indianapolis. Jeffersonville. Kendallville. Kokomo. La Porte. La Fayette Lebanon. Linton. Liogansport.	2,417 547 137 2,587 738 487 259 316 3,633 241 1,292 29,237 921 1,152 2,319 346 495 1,997	Wilmette. Woodstock Zion Muncie. New Alhany Newcastle Peru. Portland. Princeton. Richmond Rushville. Seymour South Bend. Terr Haute Valparaiso.	2,190 1,462 465 330 2,290 1,709 489 1,220 282 597 2,339 279 4531 7,375 6,361 6628
Dixon Duquoin East Moline East St. Louis East St. Louis Edwardsville Eldorado Elgin Anderson Bedford Bicknell Bicknell Blomington Bluffton Brazil Cibron Comnersville Crawfordsville East Chicago Elkhart East Chicago Elkhart Evansville	1,584 617 393 5,543 605 4,126 1,584 7759 568 800 379 6377 1,236 677 2,760 357 6,208	Maywood. Metroso Park. Metropolis Moline. Moline. Mount Carmel Mount Vernon INDIANA. Greensburg. Hammond. Hartford. Huntington. Indianapolis Jefferson ville. Kokomo. La Porte. La Payette. La Payette. La Payette. Logansport. Logansport. Madison.	2, 447 137 2, 587 259 316 3,633 241 1,292 29,23 315 1,811 1,152 2,319 349 495 1,991	Wilmette. Winnetka. Woodstock Zion Muncie New Alhany Newcastle Porthand Princton Richmond Rushville Seymour Shelbyville South Bend, Terre Haute Valparaiso Vincennes	2,160 1,462 465 330 2,290 1,709 489 1,220 2,82 597 2,339 474 56,361 6,361 6,361 6,361
Dixon Duquoin East Moline East St. Louis East St. Louis Edwardsville Eldorado Elgin Anderson Bedford Bicknell Bicknell Blomington Bluffton Brazil Cibron Comnersville Crawfordsville East Chicago Elkhart East Chicago Elkhart Evansville	1, 584 759 605 4, 126 1, 584 759 568 800 379 637 1, 236 605 4, 126 2, 216 2, 216 2, 760 357	Maywood. Metroso Park. Metropolis Moline. Moline. Mount Carmel Mount Vernon INDIANA. Greensburg. Hammond. Hartford. Huntington. Indianapolis Jefferson ville. Kokomo. La Porte. La Payette. La Payette. La Payette. Logansport. Logansport. Madison.	2, 417 137 2, 587 734 487 259 316 3, 633 241 1, 292 29, 237 921 1, 115 2, 319 346 495 1, 997 238 1, 190 1, 388	Wilmette. Winnetka. Woodstock Zion Muncie New Alhany Newcastle Porthand Princton Richmond Rushville Seymour Shelbyville South Bend, Terre Haute Valparaiso Vincennes	2,190 1,462 465 330 2,290 1,709 489 1,220 282 597 2,339 279 4531 7,375 6,361 6628
Dixon Duquoin East Moline East St. Louis East St. Louis Edwardsville Eldorado Elgin Anderson Bedford Bicknell Bicknell Blomington Bluffton Brazil Cibron Comnersville Crawfordsville East Chicago Elkhart East Chicago Elkhart Evansville	1,584 617 393 5,543 605 4,126 1,584 759 568 868 637 1,286 677 2,216 2,760 3,760 9,900 9,900	Maywood. Melrose Park. Metropolis Moline. Monnouth. Mount Carmel. Mount Vernon Greensburg. Hartnord. Hartnord. Huntington. Indianapolis Jeffersonville. Kendallville. Kokomo. La Porte La Fayette Lebanon. Linton. Linton. Liogansport. Madison. Marion. Michigan City Marion. Michigan City Mishawaka.	2, 417 137 2, 587 734 487 259 316 3, 633 241 1, 292 29, 237 921 1, 115 2, 319 346 495 1, 997 238 1, 190 1, 388	Wilmette. Winnetka. Woodstock Zion Muncie New Alhany New Castle Pertiand Prinand Richmond Richmond Richmond Richmond Richmond Richmond Prinand Valpariaso Vincennes Wabash Warsaw	2,160 1,462 465 330 2,290 1,709 489 1,220 2,339 2,79 474 5,315 6,361 6,361 6,361 6,363
Dixon Duquoin. East Moline East St. Louis. Edwardsville Eldorado. Elgin Anderson. Bedford. Bicknell Bloomington. Bluffton Brazil. Clinton Columbus. Country Stle East Chicago. Elkhart. Evansville.	1,584 605 4,126 1,554 605 4,126 1,584 759 568 800 379 637 1,236 520 944 62,760 6,208 9,009	Maywood. Metroso Park. Metropolis Moline. Moline. Mount Carmel Mount Vernon INDIANA. Greensburg. Hammond. Hartford. Huntington. Indianapolis Jefferson ville. Kokomo. La Porte. La Payette. La Payette. La Payette. Logansport. Logansport. Madison.	2,447 137 2,587 734 487 259 316 3,633 241 1,292 29,237 315 1,811 1,152 2,319 346 495 1,997 238 1,190	Wilmette. Winnetka. Woodstock Zion Muncie New Alhany Newcastle Porthand Princton Richmond Rushville Seymour Shelbyville South Bend, Terre Haute Valparaiso Vincennes	2,190 1,462 465 330 2,290 1,709 489 1,220 2,292 2,397 474 531 7,375 6,361 6628 1,051 633 308
Dixon Duquoin. East Moline East St. Louis East St. Louis Edwardsville Eldorado. Bigin. Anderson Bedford. Bicknell Bicknell Bicknell Biothington Brazil Clinton Columbus Counersville Craw fordsville East Chicago. Bikhart Elwood Evansville Evan	712 617 393 5,545 543 605 4,126 1,584 759 568 800 379 77 2,216 2,760 6,208 5,009 9,009 9,009 5,055	Maywood. Metroso Park. Metropolis Moline. Monnouth. Mount Carmel. Mount Vernon Greensburg. Hartmond. Hartmond. Huntiation. Huntiation. Indianapolis. Jeffersonville. Kendallville. Kokomo. La Forte La Fayette. Lebanon. Linton. Linton. Liogansport. Madison. Marion. Michigan City. Mishawaka. Mount Vernon	2, 447 137 2, 587 734 487 259 316 3,633 1,292 29,237 315 1,811 1,152 2,319 349 495 1,997 1,388 1,190 1,388 1,190 1,388 2,288	Wilmette. Woodstock Zion Muncie. New Alhany Newcastle. Peru. Portland. Princeton. Richmond Rushville. Seymour. Shelbyville. Seymour. Valparaiso. Vincennes Valparaiso. Vincennes Wabash Warsaw Washington	2,190 1,462 465 330 2,290 1,709 489 1,220 289 279 474 531 7,375 6,361 628 1,051 653 308 779
Dixon Dixon Duquoin East Moline East St. Louis Edwardsville Eldorado Elgin Anderson Bedford Bicknell Bloomington Bluffton Brazil Colinton Commonstille Coravfortsville East Chicago Elkhart Elwood Evansville Fort Wayne Frankfort Gary Goshen	712 617 393 5,543 605 4,126 1,584 759 568 800 379 1,236 677 2,216 2,760 357 6,208 9,009 9,000 5,055 488	Maywood. Melroso Park. Metropolis Moline. Moline. Mount Carmel Mount Vernon. INDIANA. Greensburg. Hammond. Hartford. Huntington. Huntington. Hidianapolis Jefferson ville. Kokomo. La Fayette Lebanon. Linton. Logansport. Madison. Marion. Michigan City. Mishawaka. Mount Vernon.	2, 417 137 2, 587 734 487 259 316 3, 633 241 1, 292 29, 237 315 1, 152 2, 319 346 4, 997 238 1, 1997 238 1, 1997 238 1, 1997 238 1, 299 2, 289 1, 299 2, 289 1, 289 2, 289 1, 289 2, 289	Wilmette. Winnetka. Woodstock Zion Muncie New Alhany. Newcastle. Peru Portland Princeton. Richmond Rushville. Seymour Shelhyville. South Bend. Terre Haute Valparaiso. Vincennes Wabash Warsaw. Washington.	2,160 1,462 465 330 2,290 1,709 489 1,220 2,339 279 4531 7,375 6,361 6,361 6,363 3,085 779 1,684
Dixon Dixon Duquoin. East Moline East St. Louis Edwardsville Eldorado. Elgin Anderson Bedford Bicknell Bicknell Bloomington Bloomington Brazil Clinton Columbus Connersville Craw fordsville East Chicago. Elkhart Elwood Evansville Fort Wayne Frankfort Gary Goshen. Albia	712 617 393 5,543 605 4,126 1,584 759 568 800 379 1,236 520 944 2,766 2,216 2,769 6,208 4,88	Maywood. Metroso Park. Metropolis Moline. Moninouth. Mount Carmel. Mount Vernon InDIANA. Greensburg. Hammond. Hartford. Huntington. Indianapolis Jeffersonville. Kendallville. Kokomo. La Porte. La Payette. Lebanon. Linton. Liogansport. Madison Marion. Michigan City Mishawaka. Mount Vernon IOWA. Council Bluffs.	2, 417 137 2, 587 734 487 259 316 3, 633 241 1, 292 29, 237 315 1, 152 2, 319 346 4, 997 238 1, 1997 238 1, 1997 238 1, 1997 238 1, 299 2, 289 1, 299 2, 289 1, 289 2, 289 1, 289 2, 289	Wilmette. Woodstock Zion Muncie. New Alhany Newcastle. Peru. Portland. Princeton. Richmond Rushville. South Bend. Terre Haute Valparaiso Vincennes Warsaw Warsaw Washington Whitting Mason City.	231 1, 462 465 330 2,290 1,709 489 1,220 282 597 474 531 7,375 6,361 628 1,051 1,051 1,054
Dixon Dixon Duquoin East Moline East St. Louis Edwardsville Eldorado Elgin Anderson Bedford Bicknell Bloomington Bluffton Brazil Colinton Columbus	712 617 393 5,543 605 4,126 1,584 759 568 800 379 637 1,236 677 2,216 2,760 357 6,208 9,009 9,009 5,055 488	Maywood. Melroso Park. Metropolis Moline. Moline. Mount Carmel Mount Vernon. INDIANA. Greensburg. Hammond. Hartford. Huntington. Huntington. Hidinapolis Jefferson ville. Kokomo. La Fayete. Lebanom. Logansport. Madison. Marion. Michigan City. Mishawaka. Mount Vernon. IOWA. Council Bluffs.	2, 417 137 2, 587 259 316 3, 633 241 292 29, 237 915 1, 115 2, 319 495 1, 388 2, 288 2, 288 194 3, 856	Wilmette. Winnetka. Woodstock Zion Muncie New Alhany Newcastle. Peru Peru Peru Portland. Princeton. Richmond Rushville. Seymour Shelbyville. South Bend. Terre Haute Valparaiso Vincennes Wabash Warsaw Washington Whitting.	231 1, 462 465 330 2,290 1,709 489 1,292 2,794 531 6,361 6,361 6,53 779 1,684
Dixon Dixon Duquoin. East Moline East St. Louis Edwardsville Eldorado. Elgin Anderson Bedford Bicknell Biomington Bloomington Blofficn Glinton Columbus Connersville Craw fordsville East Chicago. Elkhart Elwood Evansville Fort Wayne Frankfort. Gary Goshen Albia Ames. Atlantic	712 617 393 5,543 605 4,126 1,584 759 800 800 879 1,236 520 944 6,276 9,009 9,00 9 9,0	Maywood. Metroso Park. Metropolis Moline. Moninouth. Mount Carmel. Mount Vernon InDIANA. Greensburg. Hammond. Hartford. Huntington. Indianapolis Jeffersonville. Kendallville. Kokomo. La Porte. La Fayette Lebanon. Linton. Logansport. Madison. Michigan City. Mishawaka. Mount Vernon IOWA. Council Bluffs. Creston. Davenport.	2, 417 137 2, 587 259 316 3, 633 241 1, 242 29, 237 315 1, 152 2, 319 346 49 346 49 1, 288 1, 190 1, 388 2, 194 3, 856 6, 762 5, 762	Wilmette. Winnetka. Woodstock Zion Muncie New Alhany Newcastle. Peru Peru Peru Portland. Princeton. Richmond Rushville. Seymour Shelbyville. South Bend. Terre Haute Valparaiso Vincennes Wabash Warsaw Washington Whitting.	231 1,462 465 330 2,290 1,709 4,220 2,822 2,79 474 6,361 6,361 6,363 1,653 3,08 7,77 9,633 1,654
Dixon Dixon Duquoin. East Moline East St. Louis Edwardsville Eldorado. Elgin Anderson Bedford Bicknell Bicknell Bicknell Biorington Buffton Brazil Connersville Craw fordsville East Chicago. Elkhart Elwood Evansville Fort Wayne Frankfort Gary Goshen. Albia Ames. Atlantic Boone Burfinton	712 617 393 5,543 6005 4,126 1,584 7759 568 800 379 1,286 520 944 6,206 9,000 5,055 4,88	Maywood. Melroso Park. Metropolis Moline. Moline. Mount Carmel Mount Vernon. INDIANA. Greensburg. Hammond. Hartford. Huntington. Huntington. Hidnanpolis Jefferson ville. Kokomo. La Forte. Le banom. Logansport. Madison. Marion. Michigan City. Mishawaka. Mount Vernon. IOWA. Council Bluffs. Creston. Davenport. Des Moines.	2, 417 137 2, 587 259 316 3, 633 241 1, 242 29, 237 315 1, 152 2, 319 346 49 346 49 1, 288 1, 190 1, 388 2, 194 3, 856 6, 762 5, 762	Wilmette. Winnetka. Woodstock Zion Muncie New Alhany New Castle. Perrusel. Perrusel. Perrusel. Portland. Princeton. Richmond Rushville. Seymour Shelbyville. South Bend. Terre Haute Valparaiso Vincennes Wabash Warsaw Washington Whitting. Mason City Muscattine. Newton. Oelwein	231 1, 462 330 2, 290 1, 709 4, 220 282 2, 339 4, 240 6, 361 6, 3
Dixon Dixon Duquoin. East Moline East St. Louis Edwardsville Eldorado. Elgin Anderson Bedford Bicknell Bicknell Bicknell Biorington Buffton Brazil Connersville Craw fordsville East Chicago. Elkhart Elwood Evansville Fort Wayne Frankfort Gary Goshen. Albia Ames. Atlantic Boone Burfinton	712 617 393 5,543 6005 4,126 1,584 759 568 800 379 2,216 2,216 2,216 2,216 6,208 9,009 5,055 488 393 410 500 500 500 500 500 500 500 500 500 5	Maywood. Metroso Park. Metropolis Moline. Monauth. Martford. Huntington. Huntington. Huntington. Huntington. Huntington. Lefaron. Huntington. La Parete. La Payette. La Payette. La Payette. Lebanon. Madison. Marion. Michigan City. Mishawaka. Mount Vernon. IOWA. Council Bluffs. Creston. Lowapport. Des Moines. Dubuque. Pairfield.	2, 417 547 137 2, 557 734 434 229 231 1, 1292 29, 237 29, 237 1, 152 29, 237 1, 152 2, 152 2, 253 1, 152 2, 258 1, 288 2, 2	Wilmette. Winnetka. Woodstock Zion Muncie New Alhany Newastle Perrusal Portland Princeton Richmond Rushville Seymour Shelbyville South Bend Terre Haute Valparaiso Vincennes Wabash Warsaw Washington Whiting Mason City Muscatine Newton Ocelwein Oskaloosa Ottumwa	231 1,462 465 330 2,290 1,709 489 1,220 2,597 474 531 7,375 6,361 628 1,051 633 398 1,051 633 398 1,051 633 398 1,051 1,051 633 398 1,051
Dixon Dixon Duquoin East Moline East St. Louis Edwardsville Eldorado Elgin Anderson Bedford Bicknell Biochington Birthon Brazil Clinton Columbus Connersville Craw fordsville East Chicago Elkhart Elwood Evansville Fort Wayne Frankfort Gary Goshen Albia Ames Atlantic Boone Burlington Cedar Falls Cedar Falls Cedar Fanids	712 617 393 5,543 605 4,126 1,584 759 568 800 31,236 677 2,216 2,760 2,760 9,009 9,009 9,005 5,055 4,188	Maywood. Melrose Park. Metropolis Moline. Moninouth. Mount Carmel. Mount Vernon InDIANA. Greensburg. Hammond. Hartford. Huntington. Indianapolis. Jeffersonville. Kendallville. Kokomo. La Porte. La Fayette. Lebanon. Linton. Logansport. Madison. Michigan City. Mishawaka. Mount Vernon IOWA. Council Bluffs. Creston. Davenport. Des Moines. Dubuque. Fairfield. Fort Dodge.	2, 417, 547, 547, 547, 547, 547, 547, 547, 54	Wilmette. Winnetka. Woodstock Zion Muncie New Alhany Newastle Perrusal Portland Princeton Richmond Rushville Seymour Shelbyville South Bend Terre Haute Valparaiso Vincennes Wabash Warsaw Washington Whiting Mason City Muscatine Newton Ocelwein Oskaloosa Ottumwa	231 1,462 465 330 2,280 1,709 1,282 2,339 474 531 1,651 6,361 6,361 1,517 963 308 779 1,654 1,517 963 1,517 963 1,517 963 1,748 1,74
Dixon Dixon Duquoin East Moline East St. Louis East St. Louis Edwardsville Eldorado Elgin Anderson Bedford Bicknell Bloomington Bloomington Brazil Clinton Columbus Connersville Craw fordsville East Chicago Elkhart Ewoorl Ernakfort Gary Goshen Albia Almes Adantic Boone Burlington Cedar Falls Cedar Rapids Cedereville	712 617 393 5,543 605 4,126 1,584 1,584 1,584 800 379 637 1,236 637 1,236 6,009 944 2,216 2,700 5,009 9,009 9,009 9,009 9,009 9,009 1,00 1,00	Maywood. Metroso Park. Metropolis Moline. Moninouth. Moninouth. Mount Vernon Martford. Huntington Indianapolis Jeffersonville. Kokomo La Porte. La Payette. La Payette. La Payette. La Payette. La Payette. Liaton Marion Marion Michigan City Mishawaka. Mount Vernon Davenport. Des Moines Dubucue. Port Madison Dovenport. Des Moines Dubucue. Fairfield. Fort Dodge. Fort Madison	2, 417, 547, 547, 547, 547, 547, 547, 547, 54	Wilmette. Winnetka. Woodstock Zion Muncie New Alhany Newcastle Perchand. Princeton Richmond Rushville. Seymour. Shelhyville. South Bend. Terre Haute Valparaiso Vincennes Wabash Warsaw Washington Whitting. Mason City Muscatine Newton. Oskaloosa. Ostumwa. Perry Red Oak	231 1,462 465 330 2,290 1,709 489 1,220 2,399 279 474 531 6,361 6,361 6,363 3,799 1,684 1,517 963 390 815 877 874 474 1,517 963
Dixon Dixon Duquoin East Moline East St. Louis Edwardsville East St. Louis Edwardsville Eldorado Blgin Anderson Bedford Bicknell Bloomington Bloomington Brazil Contesville Conversitle Conversitle Conversitle Crawfordsville East Chicago Elkhart Elwood Evansville Fort Wayne Frankfort Gary Goshen Albia Ames Atlantic Boone Burlington Conversitle Convers	712 617 393 5,543 605 4,126 1,584 759 588 880 880 880 1,236 520 9,09 9,00 9,00 9,00 9,00 9,00 1,186 2,160 4,186 2,186 3,	Maywood. Metroso Park. Metropolis Metropolis Metropolis Mount Carmel Mount Carmel Mount Vernon INDIANA. Greensburg. Hammond. Hartford. Huntington. Huntington. Huntington. La Parte. La Fayette Lebanon. Linfon. Logansport. Madison. Marion. Michigan City Mishawaka Mount Vernon IOWA. Council Bluifs Creston. Davenport. Davenport. Davenport. Davenport. Davenport. Pairheld. Fairheld. Fairheld. Fairheld. Fort Dodge. Fort Madison. Grinnell	2, 447, 447, 447, 447, 447, 447, 447, 44	Wilmette. Winnetka. Woodstock Zion Muncie. New Alhany Newcastle. Peru. Portland. Princeton Richmond Rushville. Seymour. Shelbyville. South Bend. Terre Haute Valparaiso Warsaw Washington Whitting. Mason City Muscatine. Newton Oelwein Oskaloosa. Ottumwa. Perry Red Oak Shenandoah	231 1,462 465 330 2,290 1,709 1,220 2,339 474 474 5,335 6,361 6,638 1,651 6,638 1,517 963 308 779 1,664 1,517 963 309 1,749 1,517 963 1,749 1,517 963 1,749
Dixon Dixon Duquoin East Moline East St. Louis East St. Louis Edwardsville Eldorado Elgin Anderson Bedford Bicknell Bloomington Bloomington Bluffton Brazil Clinton Columbus Counersville Crawfordsville East Chicago Elkhart Elwood Evansville E	712 617 393 5,543 605 4,126 1,584 759 637 1,236 880 877 1,236 677 6,20 944 488 393 410 1,184 3,775 5,114 3,775 5,114 3,775 5,300 3,775	Maywood. Metroso Park. Metropolis Moline. Moninouth. Moninouth. Mount Carmel. Mount Vernon. INDIANA. Greensburg. Hammond. Hartford. Huntington. Indianapolis Jeffersonville. Kendallville. Kokomo. La Porte. La Fayette. Lebanon. Linton. Liston. Liston. Liston. Liston. Jishawaka. Mount Vernon. IOWA. Council Bluffs. Creston. Davenport. Dave	2, 447, 447, 447, 447, 447, 447, 447, 44	Wilmette. Wondstock Zion Muncie. New Alhany Newcastle. Peru. Portland. Princeton. Richmond Rushville. Schelbyville. South Bend. Terre Haute Valparaiso Vincennes Warsaw Warsaw Warsaw Washington Whitting Mason City Muscatine Newton. Oelwein Oskaloosa. Ottumwa. Perry. Richmond Richm	2,120 1,462 330 2,290 1,709 1,220 2,339 2,79 2,339 2,79 2,339 2,79 1,634 1,517 1,634 1,517 1,634 1,517 1,634 1,517 1,748 1,416 1,517 1,748 1,416 1,748
Dixon Dixon Duquoin East Moline East St. Louis East St. Louis Edwardsville Eldorado Elgin Anderson Bedford Bicknell Bloomington Bloomington Bluffton Brazil Clinton Columbus Counersville Crawfordsville East Chicago Elkhart Elwood Evansville E	712 617 393 5,543 605 4,126 1,584 759 588 800 500 1,236 520 9,009 9,009 9,009 9,009 1,186 2,160 4,176 2,186 2,186 3,186	Maywood. Metroso Park. Metropolis Metropolis Moline. Mount Carmel Mount Vernon INDIANA. Greensburg. Hammond. Hartford. Huntington. Huntington. Hindianapolis Jefferson ville. La Payette Lebanon. Linton. Logansport. Madison. Marion. Michigan City. Mishawaka. Mount Vernon JOWA. Council Bluffs. Creston. Davenport. Des Moines. Dubuque. Fort Dodge. Fort	2, 447, 447, 447, 447, 447, 447, 447, 44	Wilmette. Wondstock Zion Muncie. New Alhany Newcastle. Peru. Portland. Princeton. Richmond Rushville. Schelbyville. South Bend. Terre Haute Valparaiso Vincennes Warsaw Warsaw Warsaw Washington Whitting Mason City Muscatine Newton. Oelwein Oskaloosa. Ottumwa. Perry. Richmond Richm	231 1,462 330 2,290 1,709 428 1,292 2,399 474 489 1,292 279 474 451 1,517 963 338 779 1,684 1,517 963 1,517 963 1,517 963 1,718 1,517 963 1,718 1,719
Dixon Dixon Duquoin East Moline East St. Louis Edwardsville East St. Louis Edwardsville Eldorado Blgin Anderson Bedford Bicknell Bloomington Bloomington Brazil Contesville Conversitle Conversitle Conversitle Crawfordsville East Chicago Elkhart Elwood Evansville Fort Wayne Frankfort Gary Goshen Albia Ames Atlantic Boone Burlington Conversitle Convers	712 617 393 5,543 605 4,126 1,584 759 637 1,236 880 877 1,236 677 6,20 944 488 393 410 1,184 3,775 5,114 3,775 5,114 3,775 5,300 3,775	Maywood. Metroso Park. Metropolis Moline. Moninouth. Moninouth. Mount Carmel. Mount Vernon. INDIANA. Greensburg. Hammond. Hartford. Huntington. Indianapolis Jeffersonville. Kendallville. Kokomo. La Porte. La Fayette. Lebanon. Linton. Liston. Liston. Liston. Liston. Jishawaka. Mount Vernon. IOWA. Council Bluffs. Creston. Davenport. Dave	2, 447, 447, 447, 447, 447, 447, 447, 44	Wilmette. Winnetka. Woodstock Zion Muncie. New Alhany Newcastle. Peru. Portland. Princeton Richmond Rushville. Seymour. Shelbyville. South Bend. Terre Haute Valparaiso Warsaw Washington Whitting. Mason City Muscatine. Newton Oelwein Oskaloosa. Ottumwa. Perry Red Oak Shenandoah	2,120 1,462 330 2,290 1,709 1,220 2,339 2,79 2,339 2,79 2,339 2,79 1,634 1,517 1,634 1,517 1,634 1,517 1,634 1,517 1,748 1,416 1,517 1,748 1,416 1,748

Table 16.—Personal returns by cities, calendar year 1921—Continued.

KANSAS.

		KAMUAD.			
Cities. F Arkansas City Atchison Chanute. Cofforyille. Dodge City El Dorado. Emporia. Fort Scott. Hutchinson.	teterns. 1,900 1,215 1,125 1,270 630 1,720 1,305 945 1,890	Independence Iola Junction City. Kansas City Lawrence. Leavenworth Manhattan Newton Ottawa	1, 260 380 620 7, 380 850 1, 360 855 1, 345 450	Cities. F Parsons. Pittsburgh Pratt . Rosedale. Salina . Topoka . Wellington . Wichita . Winfield .	1,800 2,160 585 540 2,025 7,200 585 9,400 574
		KENTUCKY			
Ashland. Bellevue. Bowling Green. Covington Danville Dayton Fort Thomas. Frankfort.	1, 365 620 885 5, 020 660 639 500 550	Henderson Hopkinsville Lexington Louisville Madison ville Mayfield Maysville Middlesborough	490 600 3,100 22,470 386 290 385 536	Newport Owensboro Paducah Paris Richmond Winchester	2, 220 848 1, 805 850 294 735
		LOUISIANA			
Alexandria Baton Rouge. Bogalusa. Crowley Gretna.	1,668 3,413 449 93 205	Houma Lafayette. Lake Charles Minden Monroe	198 623 1, 188 272 1, 353	Morgan New Iberia. New Orleans. Shreveport.	186 303 34,721 6,672
		MAINE.			
Auburn Augusta. Bangor Bath Belfast. Biddleford. Brewer.	1, 538 1, 013 2, 775 825 300 1, 350 525	Brunswick. Calais. Gardiner. Lewiston. Old Town. Portland. Rockland.	600 225 489 2, 620 300 8, 738 561	Rumford Falls	618 600 975 1,725 750
		MARYLAND			
Annapolis	1, 167 56, 733 303	Cumberland Frederick.	1,338 920 448	HagerstownSalisbury	1,821 442
		MASSACHUSETTS	3.		
Abington Adams Agawam Amesbury Amherst Andover Arlington Arthetoro Belmont Beverly Boston Braintree	526 150 926 395 1,207 3,019 846 2,404 1,841 2,599 96,477 1,621	Grafton. Great Barrington. Greenfield. Haverhill. Hingham. Holyoke. Hudson. Ipswich. Lawrence. Leominster. Lexington. Lowell. Ludlow.	263 2,074 5,581 730 5,677 761 486 7,280 1,576 9,908 1,025	Norwood Orange Palmer Peabody. Pittsfield. Plymouth Quincy Reading Revere. Rockiand. Salem Saugus Somerville	334 411 2,684 4,680 1,155 4,637 1,129 2,477 1,129 4,958 346 11,942
Bridgewater Brockton Brookline. Cambridge. Canton Chelmford Chelsea. Chicopee.	526 8,998 10,962 11,854 300 243 3,214 2,526 977	Lynn Malden Mansfield Marblehead Marblehead Marborough Maynard Medford Melford Methose Methuen	1,025 12,635 4,648 1,495 123 1,336 545 4,931 3,306 1,469	Southbridge Spencer Spencer Springfield Stoneham Stoughton Taunton Uxbridge Wakefield	1, 160 385 15, 575 70 692 1, 449 2, 321 352 1, 200
Concord Danvers. Dartmouth Dedham Dracut Easthampton. Easton. Everett.	902 1, 202 287 1, 402 150 676 154 3, 119 601	Middleborough Millord Milloury Milloun Milloun Montague Natick Needlam New Bedford Newbryport	929 5, 177 470 1, 469 243 902 854 9, 387 1, 438	Walpole. Waltham. Ware. Watertown. Webster. Wellesley. West Springfield. Westborough.	516 3,606 525 410 1,409 1,462 1,055 72 1,204
Fairhaven. Fall River Fitchburg. Framingham Franklin. Gardner Gloucester.	7, 103 3, 430 1, 880 676 1, 244 1, 642	Newton North Adams North Andover North Attleborough Northampton Northbridge	8,507 1,770 826 1,766 310 169	Westfield	2,002 907 1,955 3,006 1,907 21,075

Table 16.—Personal returns by cities, calendar year 1921—Continued.

MICHIGAN.

		,			
Cities. I Albion. Alpina. Alpina. Alpena. Ann Arbor Battle Creek. Bay City Beston Harbor Bessemer Cadillac.	746 412 334 628 1,884 4,102 3,494 1,200 300 700	Hancock Hastings. Highland Park Hillsdale Holland Ionia Iron Mountain Ironwood. Ishueming	teturns, 450 275 6, 123 390 1, 000 750 600 1,000 750 5,064	Cities. Munt Clemens Munising Muskegon Muskegon Heights. Negaunee Niles. Owosso Petoskey Pont fluron.	1,020 275 3,000 225 350 975 805 450 2,159 2,385
Charlotte Cheboygan Coldwater Detroit Dowagiac. Escanaba Flint Grand Haven. Grand Rapids Hamtramek	275 206 334	Jackson. Kalamazoo Lansing Laurium. Ludineton Manistee Manistique Marquette Menominee Meldand Monroe	5,500 5,181 200 500 500 350 1,200 675 294 1,099	River Rouge. Royal Oak. Saginaw. St. Joseph. Sault Ste Marie. Sturgis. Three Rivers. Traverse City. Wysndotte. Ypslanti.	2,668 1,374 5,573 800 900 450 375 600 1,177 726
		MINNESOTA.			
Albert Lea. Austin. Bemidji. Brainerd. Chisholm Cloquet. Crookston Duluth Eveleth.	789 852 429 729 361 428 563 11,787 573	Faribault. Fergus Falls. Hibbing. Little Falls. Mankato. Munneapolis. Moorhead. New Ulm. Owatonna.	540 460 1,024 250 1,155 45,012 481 313 428	Red Wing. Rochester. St. Cloud St. Paul South St. Paul South St. Paul Willmar Willmar Winona	633 1, 421 991 25, 716 468 486 1, 103 505 1, 565
		MISSISSIPPI.			
Biloxi. Clarksdale. Columbus Corinth. Greenville. Greenwood.	324 723 439 260 868 704	Gulfport Hattiesburg Jackson Laurel McComb Meridian	487 918 1,830 748 794 1,875	Natchez Pascagoula Tupelo. Vicksburg. Yazoo City.	742 114 266 1,7 60 336
		MISSOURI.			
Brookfield Cape Girardeau Carthage Carthage Chillicothe Clinton Columbia De Soto Fulton Hannibal Independence.	565 709 360 200 190 556 307 173 1,450 1,080	Jefferson City. Joplin. Kansas City Kirksville. Maplewood Marshall Mexico. Moberly Nevada. Popular Bluff.	700 1,680 37,180 376 994 400 375 1,462 400 437	St. Charles. St. Joseph St. Louis. St. Louis. Sedalia. Springfield. Trenton. University. Webb City Webster Groves.	495 6,220 80,704 1,400 1,190 500 640 240 1,781
		MONTANA.			
AnacondaBillings. Bozeman Butte	719 2,170 555 5,425	Great Falls. Havre. Helena. Kalispell.	2,945 706 1,856 434	Lewistown Livingston Miles City Missoula	867 994 909 2,435
		NEBRASKA.			
Beatrice Columbus Fairbury Fremont Grand Island	653 586 735 1,087 1,565	Hastings Kearney. Lincoln Nebraska City Norfolk.	995 536 6,142 440 1,033	North Platte	925 25, 854 445 376
Reno		NEVADA.			2,064
		NEW HAMPSHIRI			±, 00×
Berlin Claremont Concord Derry Dover	1,152 702 2,592 405 1,129	Franklin Keene Laconia Lebanon Manchester	1,152 540 540 7,020	Nashua Portsmouth Rochester Somersworth	2,592 1,800 556 468

Table 16.—Personal returns by cities, calendar year 1931—Continued.

NEW JERSEY.

Cities, Re	turns.	Cities. F	Returns.	Cities. R	eturns.
Asbury Park	900	Harrison	1,451	Rahway	2,071
Atlantic City	4,100	Hawthorne	384	Red Bank	1,000
Bayonne	6,202	Hoboken	9,065	Ridgefield Park	2,017
Belleville	1,023	Irvington	2 681	Ridgewood	450
Believille	2,617	Jersey City	2,681 30,000	Ridgewood	norted
Boonton	489	Kearny	909	Roselle	1 657
Bound Brook	719	KearnyLodi	281	Roselle Park Not re	ported
Bridgeton	900	Long Branch	855	Dutherford	o soo
Burlington	680	Madison	422	Rutherford	2,392 590
Camdon		Milleille	900	Saleili	
Camden	9,300	Millville	900 # 400	Secaucus	214
Cliffside Park	168	Montclair	5, 426	Somerville	936
Callion	1,609	Morristown	2,188	South Amboy	499
Collingswood	1,200	New Brudswick	3,817	South Orange Not re	portea.
Dover	1,420	Newark	39, 382	South River	400
East Orange Not rep	orted.	North PlanneldNot re	eportea.	Summit	1, 429
Dover	orted.	Morristown New Brunswick Newark North Plainfield Not re Nutley	948	South River Summit Trenton Union Not re	11,300
		Orange	10, 170	Union Not re	ported.
Englewood	1,558	Passaic	5, 185	Vineland	630
Fort Lee	270	Paterson	10, 155	Wallington West Hoboken Not re	157
Garfield	543	Pennsgrove	500	West Hoboken Not re	ported.
Gloucester	1,300	Perth Ambov	3,044	West New York	2, 254
Guttenberg	370	Phillipsburg	1,714	West Orange Not re	ported.
Hackensack	1,915	Plainfield	4,462	Westfield	1, 297 765
Haddonfield	700	Pleasantville	100	Woodbury	765
Hammonton	290	Princeton	845		
11dillition toll	200	111100000111111111111111111111111111111	0.10	1	
		NEW MARIO			
		NEW MEXICO.			
4.12	0.000	n	400	G 4 - E -	410
Albuquerque	2, 293	Roswell	420	Santa Fe	419
Raton	811				
		NEW YORK.			
		MEN TORK.			
Albany	11 175 1	Iamestown	3,750	Ossining	1, 125
Albany	11, 175 3, 075	Jamestown	1,350	Ossining	1,650
Auburn	9,775	Johnstown	675	Peekskill	1,000
Potovio	2,775 895 i	Johnstown		Plottshung	1,300 750
Batavia		Kingston	1,875	Plattsburg	
Beacon	550	Lackawanna	600	Port Chester	1,350
Binghamton	7,350	Lancaster	487	Port Jervis	1,125
Buffalo	54,720	Little Falls	900	Poughkeepsie	2,950
Buffalo	640	Lockport	1,900	Rensselaer	1, 125
Cohoes	1,200	Malone	750	Rochester	31,527 1,117
Corning	1,525	Mamaroneck	600	Rockville Center	1,117
Cortland	1,350 368	Massena	300	Rome	1,350
Depew	368	Mechanicsville	975	Rye	450
Dunkirk	1,120	Medina	465	Salamanca	1,120
Elmira	4,575	Middletown	1,650	l Saranac Lake	525
Endicott	1,425	Mount Vernon.	4,950	Saratoga Springs Schenectady	1,050
Fredonia	400	New Rochelle	3,825	Schenectady	
					8,850
FreeDort		New York City	691, 038	l Seneca Falls	8,850 450
Fulton	1,233	New Rochelle New York City Brony Borough.	691,038	Seneca rans	450
Freeport. Fulton	1,233 1,050	Bronx Borough.	691,038	Solvay	450 525
Geneva	1, 233 1, 050 1, 280	Bronx Borough, Brooklyn Borough,	691, 038	Solvay	450 525 22,550
GenevaGlen Cove	1, 233 1, 050 1, 280. 632	Bronx Borough, Brooklyn Borough, Manhattan Borough.	691, 038	Solvay	450 525 22,550 950
Glen Cove	1, 233 1, 050 1, 280 632 1, 425	Bronx Borough, Brooklyn Borough, Manhattan Borough, Queens Borough.	691, 038	Solvay Syracuse Tarrytown	450 525 22,550 950 840
Geneva. Glen Cove. Glens Falls. Gloversville.	1, 233 1, 050 1, 280. 632 1, 425 1, 425	Bronx Borough, Brooklyn Borough, Manhattan Borough, Queens Borough, Richmond Borough,		Seleca Fails Solvay Syracuse Tarrytown Tonawanda Trov	450 525 22,550 950 840 5,550
Geneva. Glen Cove. Glens Falls. Gloversville. Hastings-upon-Hudson	1, 233 1, 050 1, 280 632 1, 425 1, 425 Not	Bronx Borough, Brooklyn Borough, Manhattan Borough, Queens Borough, Richmond Borough, Newark.	487	Seneca rans Solvay. Syracuse. Tarrytown. Tonawanda. Troy. Utica.	450 525 22,550 950 840 5,550 8,550
Geneva. Glen Cove. Glens Falls. Gloversville. Hastings-upon-Hudson	1, 233 1, 050 1, 280. 632 1, 425 1, 425 Not	Bronx Borough, Brooklyn Borough, Manhattan Borough, Queens Borough, Richmond Borough, Newark	487 2,400	Seneca rans Solvay. Syracuse. Tarrytown. Tonawanda. Troy. Utica.	450 525 22,550 950 840 5,550 8,550
Geneva. Glen Cove. Glens Falls. Gloversville. Hastings-upon-Hudson rep	1, 233 1, 050 1, 280 632 1, 425 1, 425 Not oorted.	Bronx Borough, Brooklyn Borough, Manhattan Borough, Queens Borough, Richmond Borough, Newark	487 2,400 5,550	Seneca Fails Solvay Syracuse Tarrytown Tonawanda Troy Utica Walden Watertown	450 525 22,550 950 840 5,550 8,550 300 2,700
Geneva Glen Cove Glens Falls Gloversville Hastings-upon-Hudson rep Haverstraw Hempstead	1, 233 1, 050 1, 280. 632 1, 425 1, 425 Not corted. 375 1, 313	Bronx Borough, Brooklyn Borough, Manhattan Borough, Queens Borough, Richmond Borough, Newark	487 2, 400 5, 550 950	Seneca Fails Solvay. Syracuse. Tarrytown. Tonawanda. Troy. Utica. Walden. Watertown. Watervliet.	450 525 22,550 950 840 5,550 8,550 300 2,700 1,050
Geneva Glen Cove Glens Falls Gloversville Hastings-upon-Hudson rep Haverstraw Hempstead Herkimer.	1, 233 1, 050 1, 280. 632 1, 425 1, 425 Not corted. 375 1, 313 750	Bronx Borough, Brooklyn Borough, Manhattan Borough, Queens Borough, Richmond Borough, Newark, Newburgh, Niagara Falls, North Tarrytown, North Tonawanda	487 2, 400 5, 550 950 1, 125	Seinea rais Solvay Syracuse Tarrytown Tonawanda Troy Utica Walden Watertown Waterviet Waverviet	450 525 22,550 950 840 5,550 8,550 2,700 1,050 450
Geneva Glen Cove Glens Falls. Gloversville. Hastings-upon-Hudson rep Haverstraw Hempstead. Herkimer. Hornell.	1, 233 1, 050 1, 280. 632 1, 425 1, 425 Not corted. 375 1, 313 750 1, 840	Bronx Borough, Brooklyn Borough, Manhattan Borough, Queens Borough, Richmond Borough, Newark, Newburgh, Niagara Falls, North Tarrytown, North Tonawanda, Norwich,	487 2, 400 5, 550 950 1, 125 900	Seinea rais Solvay Syracuse Tarrytown Tonawanda Troy Utica Walden Watertown Waterviet Waverviet	450 525 22,550 950 840 5,550 8,550 2,700 1,050 459 2,600
Geneva. Glen Cove. Glens Falls. Gloversville	1,233 1,050 1,280 632 1,425 1,425 Not oorted. 375 1,313 750 1,840 770	Bronx Borough. Brooklyn Borough. Manhattan Borough. Manhattan Borough. Richmond Borough. Newark. Newburgh. Niagara Falls. North Tarrytown. North Tonawanda. Norwich. Ogdensburg.	487 2, 400 5, 550 950 1, 125 900 825	Selicar Fails Solvay Syracuse. Tarrytown. Tang wanda. Utica Walden Watertown. Watervliet Waverly White Plains Whitehall.	450 525 22,550 950 840 5,550 8,550 2,700 1,050 2,600 2,600
Geneva. Glen Cove. Glens Falls. Gloversville. Hastings-upon-Hudson rep Haverstraw.rep Hempstead Herkimer. Hornell. Hudson. Hudson Falls.	1,233 1,050 1,280 632 1,425 1,425 Not oorted. 375 1,313 750 1,840 770 400	Bronx Borough, Brooklyn Borough, Manhattan Borough, Queens Borough, Richmond Borough, Newark, Service and Service	487 2, 400 5, 550 950 1, 125 900 825 2, 530	Seinea rais Solvay Syracuse Tarrytown Tonawanda Troy Utica Walden Watertown Waterviet Waverviet	450 525 22,550 950 840 5,550 8,550 2,700 1,050 459 2,600
Geneva. Glen Cove. Glens Falls. Gloversville. Hastings-upon-Hudson ref Haverstraw Herhipsted. Herkiner. Horlell. Hudson Hudson Falls. Ilion.	1, 233 1, 050 1, 280 1, 280 1, 425 1, 425 Not oorted. 375 1, 313 750 1, 840 770 400 975	Bronx Borough. Brooklyn Borough. Manhattan Borough. Queens Borough. Richmond Borough. Newark. Newburgh. Niagara Falls. North Tarrytown. North Tonawanda. Norwich. Ogdensburg. Olean. Oneida.	487 2, 400 5, 550 950 1, 125 900 825 2, 530 1, 125	Selicar Fails Solvay Syracuse. Tarrytown. Tang wanda. Utica Walden Watertown. Watervliet Waverly White Plains Whitehall.	450 525 22,550 950 840 5,550 8,550 2,700 1,050 2,600 2,600
Geneva. Glen Cove. Glens Falls. Gloversville. Hastings-upon-Hudson rep Haverstraw.rep Hempstead Herkimer. Hornell. Hudson. Hudson Falls.	1,233 1,050 1,280 632 1,425 1,425 Not oorted. 375 1,313 750 1,840 770 400	Bronx Borough, Brooklyn Borough, Manhattan Borough, Queens Borough, Richmond Borough, Newark, Service and Service	487 2, 400 5, 550 950 1, 125 900 825 2, 530	Selicar Fails Solvay Syracuse. Tarrytown. Tang wanda. Utica Walden Watertown. Watervliet Waverly White Plains Whitehall.	450 525 22,550 950 840 5,550 8,550 2,700 1,050 2,600 2,600
Geneva. Glen Cove. Glens Falls. Gloversville. Hastings-upon-Hudson ref Haverstraw Herhipsted. Herkiner. Horlell. Hudson Hudson Falls. Ilion.	1, 233 1, 050 1, 280 1, 280 1, 425 1, 425 Not oorted. 375 1, 313 750 1, 840 770 400 975	Bronx Borough. Brooklyn Borough. Manhattan Borough. Manhattan Borough. Richmond Borough. Newark. Newburgh. Niagara Falls. North Tarrytown. North Tonawanda. Norwich. Ogdensburg. Olean. Oneida. Oneonta.	487 2, 400 5, 550 950 1, 125 900 825 2, 530 1, 125 1, 650	Selicar Fails Solvay Syracuse. Tarrytown. Tang wanda. Utica Walden Watertown. Watervliet Waverly White Plains Whitehall.	450 525 22,550 950 840 5,550 8,550 2,700 1,050 2,600 2,600
Geneva. Glen Cove. Glens Falls. Gloversville. Hastings-upon-Hudson ref Haverstraw Herhipsted. Herkiner. Horlell. Hudson Hudson Falls. Ilion.	1, 233 1, 050 1, 280 1, 280 1, 425 1, 425 Not oorted. 375 1, 313 750 1, 840 770 400 975	Bronx Borough. Brooklyn Borough. Manhattan Borough. Queens Borough. Richmond Borough. Newark. Newburgh. Niagara Falls. North Tarrytown. North Tonawanda. Norwich. Ogdensburg. Olean. Oneida.	487 2, 400 5, 550 950 1, 125 900 825 2, 530 1, 125 1, 650	Selicar Fails Solvay Syracuse. Tarrytown. Tang wanda. Utica Walden Watertown. Watervliet Waverly White Plains Whitehall.	450 525 22,550 950 840 5,550 8,550 2,700 1,050 2,600 2,600
Geneva. Glen Cove. Glens Falls. Gloversville. Hastings-upon-Hudson ref Haverstraw. Hempstead. Herkimer. Hornell. Hudson. Hudson Falls. Illon. Ithaca.	1, 233 1, 050 1, 280, 632 1, 425 1, 425 Not corted. 375 1, 313 750 1, 840 770 400 975 2, 025	Bronx Borough. Brooklyn Borough. Manhattan Borough. Manhattan Borough. Richmond Borough. Richmond Borough. Newark. Newburgh. Niagara Falls. North Tarrytown. North Tonawanda. Norwich. Ogdensburg. Olean. Oneida. Oneonta.	487 2, 400 5, 550 950 1, 125 900 825 2, 530 1, 125 1, 650	Selicar Fails Solvay Syracuse. Tarrytown. Tang wanda. Utica Walden Watertown. Watervliet Waverly. White Plains Whitehall Yonkers	450 450 950 840 5,550 8,550 2,700 1,050 450 2,600 5550 9,150
Genewa. Gien Cove. Giens Falls. Gloversville. Hastings-upon-Hudson ref Haverstraw Hempstead. Herkliner. Hornell. Hudson. Hudson. Hildon. Ithaca. Asheville.	1, 233 1, 030 1, 280. 632 1, 425 1, 425 Not borted. 3, 313 750 400 975 2, 025	Bronx Borough, Brooklyn Borough, Manhattan Borough, Manhattan Borough, Richmond Borough, Newark, Newburgh, Nagan Falls, Nagan Falls, North Tonawanda, North Tonawanda, Oreida, Oneonta, NORTH CAROLIN Greensboro,	487 2, 400 5, 550 950 1, 125 900 825 2, 530 1, 125 1, 650 VA	Selicar Fails Solvay Syracuse. Tarrytown. Tonawanda Troy Utica Walden. Watertown Watertown Waterylet. Waverly White Plains Whitehall. Yonkers	450 525 22, 550 950 840 5, 550 8, 550 2, 700 1, 050 450 2, 600 550 9, 150
Geneva. Glen Cove. Glens Falls. Gloversville. Hastings-upon-Hudson ref Haverstraw. Hempstead. Herkiner. Hornell. Hudson Hudson Falls. Illion. Ithaca. Asheville. Burlington.	1, 233 1, 030 1, 280. 632 1, 425 Not 50orted, 375 1, 313 7, 500 400 975 2, 025	Bronx Borough. Brooklyn Borough. Manhattan Borough. Manhattan Borough. Richmond Borough. Richmond Borough. Newark. Newburgh. Niagara Falls. North Tarrytown. North Tonawanda. Norwich. Ogdensburg. Olean. Oneida. NORTH CAROLIN Greensboro. Greensboro.	487 2, 400 5, 550 950 1, 125 900 825 2, 530 1, 125 1, 650 VA	Selicar Fails Solvay Syracuse. Tarrytown. Tonawanda. Tonawanda. Tuy Uty Watertown. Waterown. Watervliet. Waverly. White Plains Whitehall. Yonkers.	450 525 22,550 950 840 5,550 8,550 2,700 1,050 2,600 9,150
Genewa. Glen Cove. Glens Falls. Gloversville. Hastings-upon-Hudson rep Haverstraw. rep Hempstead. Herklimer. Hornell. Hudson. Hudson. Hidson. Hidson. Hidson. Charlotte.	1, 233 1, 030 1, 280. 632 1, 425 1, 425 Not 1, 313 750 1, 840 1, 840 975 2, 025	Bronx Borough, Brooklyn Borough, Manhattan Borough, Manhattan Borough, Newark, Newburgh, Niagara Falls, Nagara Falls, North Tonawanda, North Tonawanda, North Tonawanda, Oneoida, NORTH CAROLIN Greensboro, Greenville Henderson,	487 2, 400 5, 550 950 1, 125 900 825 2, 530 1, 125 1, 650 IA 2, 770 340 410	Selicar Fails Solvay Syracuse. Tarrytown. Tonawanda. Tonawanda. Tuy Uty Watertown. Waterown. Watervliet. Waverly. White Plains Whitehall. Yonkers.	450 525 22,550 950 840 5,550 2,700 1,050 459 2,600 2,550 9,150
Genewa. Glen Cove. Glens Falls. Gloversville. Hastings-upon-Hudson rep Haverstraw. rep Hempstead. Herklimer. Hornell. Hudson. Hudson. Hidson. Hidson. Hidson. Charlotte.	1, 233 1, 030 1, 280. 632 1, 425 Not 50orted, 375 1, 313 7, 500 400 975 2, 025	Bronx Borough. Brooklyn Borough. Manhattan Borough. Manhattan Borough. Richmond Borough. Richmond Borough. Newark. Newburgh. Niagara Falls. North Tarrytown. North Tonawanda. North Tonawanda. North Tonawanda. North Gana. Oneida. Oneida. Oneonta. NORTH CAROLIN Greensboro. Greenville Henderson.	487 2, 400 5, 550 950 1, 125 900 825 2, 530 1, 125 1, 650 IA 2, 770 340 410 290	Selicar Fails Solvay Syracuse. Tarrytown. Tona wanda. Tona wanda. Tona wanda. Watertown. Watertown. Watervliet. Waverly. White Plains Whitehall. Yonkers Reidsville. Rocky Mount. Salisbury. Statesville.	450 525 22, 550 840 5, 550 8, 550 300 2, 700 1, 050 450 2, 600 550 9, 150
Genewa. Glen Cove. Glens Falls. Gloversville. Hastings-upon-Hudson. Haverstraw. rep Haverstraw. Hempstead Herkimer. Hornell. Hudson. Hudson. Hudson. Hibaca. Asheville. Burlington. Charlotte. Concord. Durbam	1, 233 1, 050 1, 280 1, 280 1, 282 1, 425 Not 2, 000 1, 840 775 400 975 2, 025	Bronx Borough. Brooklyn Borough. Manhattan Borough. Manhattan Borough. Richmond Borough. Richmond Borough. Newark. Newburgh. Niagara Falls. North Tarrytown. North Tonawanda. North Tonawanda. North Tonawanda. North Gana. Oneida. Oneida. Oneonta. NORTH CAROLIN Greensboro. Greenville Henderson.	487 2, 400 5, 550 1, 125 900 825 2, 530 1, 125 1, 650 IA 2, 770 410 290 670	Selicar Fails Solvay Syracuse. Tarrytown. Tona wanda. Tona wanda. Tona wanda. Watertown. Watertown. Watervliet. Waverly. White Plains Whitehall. Yonkers Reidsville. Rocky Mount. Salisbury. Statesville.	450 525 22, 550 840 5, 550 8, 550 2, 700 2, 700 2, 650 9, 150 230 1, 380 930 370 135
Genewa. Glen Cove. Glens Falls. Gloversville. Hastings-upon-Hudson. Haverstraw. rep Haverstraw. Hempstead Herkimer. Hornell. Hudson. Hudson. Hudson. Hibaca. Asheville. Burlington. Charlotte. Concord. Durbam	1, 233 1, 030 1, 280. 632 1, 425 1, 425 Not 1, 313 750 1, 840 1, 840 975 2, 025	Bronx Borough. Brooklyn Borough. Manhattan Borough. Manhattan Borough. Richmond Borough. Richmond Borough. Newark. Newburgh. Niagara Falls. North Tarrytown. North Tonawanda. North Tonawanda. North Tonawanda. North Gana. Oneida. Oneida. Oneonta. NORTH CAROLIN Greensboro. Greenville Henderson. High Foint. Kinston.	487 2,400 5,550 1,125 900 825 2,530 1,125 1,650 1A 2,770 340 410 290 670 490	Selicar Fails Solvay Syracuse. Tarrytown. Tonawanda. Toy Utica Watertown Watervliet Waverly. White Plains Whitehall. Yonkers Reidsville. Recky Mount. Salisbury. Statesville. Thomasville Washington	450 525 22, 550 840 5, 550 8, 550 2, 700 2, 700 2, 600 2, 600 9, 150 230 1, 380 930 370 136
Genewa. Glen Cove. Glens Falls. Gloversville. Hastings-upon-Hudson. Haverstraw. rep Haverstraw. Hempstead Herkimer. Hornell. Hudson. Hudson. Hudson. Hibaca. Asheville. Burlington. Charlotte. Concord. Durbam	1, 233 1, 050 1, 280 632 1, 425 1, 425 1, 425 1, 425 1, 313 750 1, 840 770 400 970 2, 025 2, 600 375 4, 655 335 1, 493	Bronx Borough. Brooklyn Borough. Manhattan Borough. Manhattan Borough. Richmond Borough. Richmond Borough. Newark. Newburgh. Niagara Falls. North Tarrytown. North Tonawanda. North Tonawanda. North Tonawanda. North Gana. Oneida. Oneida. Oneonta. NORTH CAROLIN Greensboro. Greenville Henderson. High Foint. Kinston.	487 2, 400 5, 550 1, 125 900 825 2, 530 1, 125 1, 650 1A 2,770 410 290 670 490 270	Selicar Fails Solvay Syracuse. Tarrytown. Tonawanda. Toy Utica Watertown Watervliet Waverly. White Plains Whitehall. Yonkers Reidsville. Recky Mount. Salisbury. Statesville. Thomasville Washington	450 525 22, 550 840 5, 550 8, 550 2, 700 1, 050 450 2, 600 9, 150 1, 380 930 370 135 360 2, 925
Genewa. Glen Cove. Glens Falls. Gloversville. Hastings-upon-Hudson. Hempstead Herkliner. Hornell. Hudson. Hudson Falls. Illon. Ithaca. Asheville. Burlington. Charlotte. Concord. Durham Elizabeth City. Fayetteville.	1, 233 1, 250 1, 280 632 1, 425 1, 425 Not loorted 375 1, 313 750 1, 840 975 2, 025 2, 600 375 4, 655 335 1, 490 450 600	Bronx Borough. Brooklyn Borough. Manhattan Borough. Manhattan Borough. Newark. Newburgh. Niagara Falls. North Tarrytown. North Tarrytown. North Tarrytown. Ordensburg. Ogdensburg. Olean. Oneida. Oneonta NORTH CAROLIN Greensboro. Greenville. Henderson. Hickory. High Foint. Kinston. Lexington.	487 2,400 5,550 1,125 900 825 2,530 1,125 1,650 1A 2,770 340 410 290 670 490	Selicar Fails Solvay Syracuse. Tarrytown. Tonawanda. Troy. Uticar Watertown Watervliet Waverly. White Plains Whitehall. Yonkers Reidsville. Recky Mount. Salisbury. Statesville. Thomasville Washington Wilmington Wilson.	450 525 22, 550 840 5, 550 8, 550 2, 700 2, 700 2, 650 9, 150 230 1, 380 930 370 135
Geneva. Glen Cove. Glens Falls. Gloversville. Hastings-upon-Hudson Fer Haverstraw Hempstead. Herkimer. Houtson. Hudson Falls. Hlon. Ithaca. Asheville. Burlington. Charlotte. Concord. Durham Elizabeth City. Fayetteville. Gastonia.	1, 233 1, 050 1, 280. 632 1, 425 1, 425 Not corted. 3750 1, 840 975 2, 025 2, 600 375 4, 655 335 1, 490 600 610	Bronx Borough. Brooklyn Borough. Manhattan Borough. Manhattan Borough. Richmond Borough. Richmond Borough. Newark. Newburgh. Niagara Falls. North Tarrytown. North Tanawanda. North Tonawanda. North Tonawanda. North Gana. Oneida. Oneida. Oneonta. NORTH CAROLIN Greensboro. Greenville Henderson. Higkory. High Foint. Kinston. Lexington. New Bern.	487 2, 400 5, 550 1, 125 900 825 2, 530 1, 125 1, 650 IA 2,770 340 410 290 670 490 270 555	Selicar Fails Solvay Syracuse. Tarrytown. Tonawanda. Toy Utica Watertown Watervliet Waverly. White Plains Whitehall. Yonkers Reidsville. Recky Mount. Salisbury. Statesville. Thomasville Washington	450 525 22, 550 840 5, 550 8, 550 2, 700 1, 050 450 2, 600 9, 150 1, 380 930 370 135 360 2, 925
Genewa. Glen Cove. Glens Falls. Gloversville. Hastings-upon-Hudson. Hempstead Herkliner. Hornell. Hudson. Hudson Falls. Illon. Ithaca. Asheville. Burlington. Charlotte. Concord. Durham Elizabeth City. Fayetteville.	1, 233 1, 250 1, 280 632 1, 425 1, 425 Not loorted 375 1, 313 750 1, 840 975 2, 025 2, 600 375 4, 655 335 1, 490 450 600	Bronx Borough. Brooklyn Borough. Manhattan Borough. Manhattan Borough. Newark. Newburgh. Niagara Falls. North Tarrytown. North Tarrytown. North Tarrytown. Ordensburg. Ogdensburg. Olean. Oneida. Oneonta NORTH CAROLIN Greensboro. Greenville. Henderson. Hickory. High Foint. Kinston. Lexington.	487 2, 400 5, 550 1, 125 900 825 2, 530 1, 125 1, 650 1A 2,770 410 290 670 490 270	Selicar Fails Solvay Syracuse. Tarrytown. Tonawanda. Troy Uticar Watertown Watervliet Waverly. White Plains Whitehall. Yonkers Reidsville. Recky Mount. Salisbury. Statesville. Thomasville Washington Wilmington Wilson.	450 525 522, 550 840 5, 550 8, 550 1, 050 450 2, 600 9, 150 230 1, 380 370 1, 380 370 1, 380 370 2, 925 360 2, 725
Geneva. Glen Cove. Glens Falls. Gloversville. Hastings-upon-Hudson Fer Haverstraw Hempstead. Herkimer. Houtson. Hudson Falls. Hlon. Ithaca. Asheville. Burlington. Charlotte. Concord. Durham Elizabeth City. Fayetteville. Gastonia.	1, 233 1, 050 1, 280. 632 1, 425 1, 425 Not corted. 3750 1, 840 975 2, 025 2, 600 375 4, 655 335 1, 490 600 610	Bronx Borough. Brooklyn Borough. Manhattan Borough. Manhattan Borough. Newark. Newburgh. Newark. Newburgh. North Tonawanda. North Tonawanda. North Tonawanda. North Tonawanda. North Gean. Oneida. Oneida. Oneida. Oneida. Oneida. Horricon. Oneida. NORTH CAROLIN Greensboro. Greenville. Henderson. High Point. Kinston. Lexington. New Bern. Raleigh.	487 2, 400 5, 550 1, 125 950 825 2, 530 1, 125 1, 650 1A 2, 770 340 410 290 670 490 270 270 585 2, 325	Selicar Fails Solvay Syracuse. Tarrytown. Tonawanda. Troy Uticar Watertown Watervliet Waverly. White Plains Whitehall. Yonkers Reidsville. Recky Mount. Salisbury. Statesville. Thomasville Washington Wilmington Wilson.	450 525 522, 550 840 5, 550 8, 550 1, 050 450 2, 600 9, 150 230 1, 380 370 1, 380 370 1, 380 370 2, 925 360 2, 725
Geneva. Glen Cove. Glens Falls. Gloversville. Hastings-upon-Hudson Fer Haverstraw Hempstead. Herkimer. Houtson. Hudson Falls. Hlon. Ithaca. Asheville. Burlington. Charlotte. Concord. Durham Elizabeth City. Fayetteville. Gastonia.	1, 233 1, 050 1, 280. 632 1, 425 1, 425 Not corted. 3750 1, 840 975 2, 025 2, 600 375 4, 655 335 1, 490 600 610	Bronx Borough. Brooklyn Borough. Manhattan Borough. Manhattan Borough. Richmond Borough. Richmond Borough. Newark. Newburgh. Niagara Falls. North Tarrytown. North Tanawanda. North Tonawanda. North Tonawanda. North Gana. Oneida. Oneida. Oneonta. NORTH CAROLIN Greensboro. Greenville Henderson. Higkory. High Foint. Kinston. Lexington. New Bern.	487 2, 400 5, 550 1, 125 950 825 2, 530 1, 125 1, 650 1A 2, 770 340 410 290 670 490 270 270 585 2, 325	Selicar Fails Solvay Syracuse. Tarrytown. Tonawanda. Troy Uticar Watertown Watervliet Waverly. White Plains Whitehall. Yonkers Reidsville. Recky Mount. Salisbury. Statesville. Thomasville Washington Wilmington Wilson.	450 525 522, 550 840 5, 550 8, 550 1, 050 450 2, 600 9, 150 230 1, 380 370 1, 380 370 1, 380 370 2, 925 360 2, 725
Geneva. Glen Cove. Glens Falls. Gloversville. Hastings-upon-Hudson Fer Haverstraw Hempstead Herkimer Hudson Hudson Hudson Falls Ilion Ithaca Asheville Burlington Charlotte Concord Durham Elizabeth City. Fayetteville Gastonia Goldsboro	1, 233 1, 050 1, 280. 6, 1, 280. 1, 280. 1, 425 1, 425 1, 425 1, 375 1, 313 7, 750 400 975 2, 025 2, 600 375 4, 655 4, 655 1, 490 600 610 515	Bronx Borough. Brooklyn Borough. Manhattan Borough. Manhattan Borough. Newark. Newburgh. Niagara Falls. North Tarrytown. North Tarrytown. North Tonawanda. North Tonawanda. North Canawanda. North Tonawanda. North Tonawanda. North Tonawanda. North Tonawanda. North Tonawanda. North Tonawanda. North CAROLIN Greensboro. Greenville. Henderson. High Foint. Kinston. Lexington New Bern. Raleigh.	487 2, 400 5, 55, 55, 950 1, 125 2, 530 1, 125 2, 530 1, 125 1, 125 1, 125 1, 125 1, 125 2, 340 410 410 410 490 670 670 2, 325 2, 325	Selicar Fails Solvay Syracuse. Tarrytown. Tonawanda. To	450 525 525 520 550 840 550 8,550 2,700 1,050 2,600 2,550 9,150 230 1,380 930 370 135 360 2,720 3,045
Geneva. Gien Cove. Giens Falls. Gloversville. Hastings-upon-Hudson. Fer Haverstraw. Hermpstead. Herkliner. Hornell. Hudson. Hudson. Fills. Hion. Ithaca. Asheville. Burlington. Charlotte. Concord. Durham. Elizabeth City. Fayetteville. Gastonia. Goldsboro. Bismarck.	1, 233 1, 050 1, 280, 61, 280, 61, 425 1, 425 Not 1, 375 1, 313 750 1, 840 770 400 975 2, 025 2, 600 4, 375 4, 655 1, 490 450 610 610 615 840	Bronx Borough. Brooklyn Borough. Manhattan Borough. Manhattan Borough. Newark. Newburgh. Newark. Newburgh. Niagara Falls. North Tarrytown. Norwhona wanda. Orough. Oneida. Oneonta. NORTH CAROLIN Greensboro. Greenville. Henderson. Hickory. High Foint. Kinston. New Bern. Raleigh. NORTH DAKOT. Fargo.	487 2, 400 5, 55, 55, 950 1, 125 2, 530 1, 125 2, 530 1, 125 1, 125 1, 125 1, 125 1, 125 2, 340 410 410 410 490 670 670 2, 325 2, 325	Selicar Fails Solvay Syracuse. Tarrytown. Tonawanda. To	450 525 22, 550 840 5, 550 8, 550 2, 700 1, 050 450 2, 600 9, 150 230 1, 380 930 370 1, 380 930 380 380 380 380 380 380 380 3
Geneva. Glen Cove. Glens Falls. Gloversville. Hastings-upon-Hudson Fer Haverstraw Hempstead Herkimer Hudson Hudson Hudson Falls Ilion Ithaca Asheville Burlington Charlotte Concord Durham Elizabeth City. Fayetteville Gastonia Goldsboro	1, 233 1, 050 1, 280, 61, 280, 61, 425 1, 425 Not 1, 375 1, 313 750 1, 840 770 400 975 2, 025 2, 600 4, 375 4, 655 1, 490 450 610 610 615 840	Bronx Borough. Brooklyn Borough. Manhattan Borough. Manhattan Borough. Newark. Newburgh. Niagara Falls. North Tarrytown. North Tarrytown. North Tonawanda. North Tonawanda. North Canawanda. North Tonawanda. North Tonawanda. North Tonawanda. North Tonawanda. North Tonawanda. North Tonawanda. North CAROLIN Greensboro. Greenville. Henderson. High Foint. Kinston. Lexington New Bern. Raleigh.	487 2, 400 5, 55, 55, 950 1, 125 2, 530 1, 125 2, 530 1, 125 1, 125 1, 125 1, 125 1, 125 2, 340 410 410 410 490 670 670 2, 325 2, 325	Selicar Fails Solvay Syracuse. Tarrytown. Tonawanda. Troy Uticar Watertown Watervliet Waverly. White Plains Whitehall. Yonkers Reidsville. Recky Mount. Salisbury. Statesville. Thomasville Washington Wilmington Wilson.	450 525 525 520 550 840 550 8,550 2,700 1,050 2,600 2,550 9,150 230 1,380 930 370 135 360 2,720 3,045

Table 16.—Personal returns by cities, calendar year 1921—Continued.

OHIO.

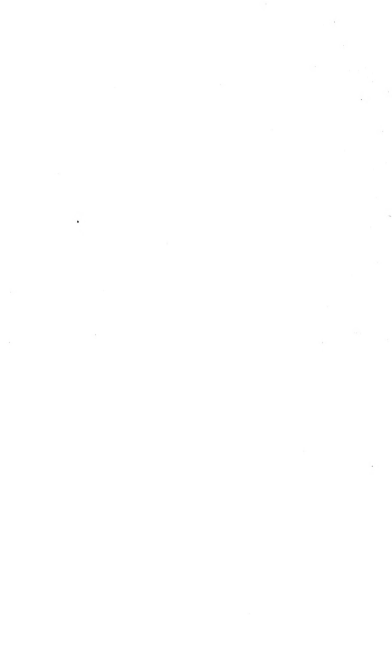
		OHIO.			
Old D		Cities	ofice	Cities	
Cities. R	et urns.		eturns.	Cities. R	eturns.
Akron	18,380	Elyria	4, 193	Painesville	2, 123
Alliance	2,599	Findlay	1,173	Piqua	838
Ashland	556	Findlay	580	Portsmouth	2,385
Ashtohulo	2,745	Fremont	815	Povonno	622
Ashtabula	2, (40	C-V-	657	Ravenna	500
Athens	487	Galion		St. Bernard	530
Barberton	3,836	Gallipolis	115	St. Marys. Salem.	214
Bellaire	1,088	Girard	1, 267	Salem	608
Bellefontaine	857	Greenville	432	Sandusky	2,247
	070	Tomilton		Cholles	270
Bellevue	673	Hamilton	2,847	Shelby Sidney	370
Bowling Green	343	1ronton	707	Sidney	492
Bucyrus	932	Jackson	114	Springfield	4,329
Cambridge	1,254	Kenmore	672	Steubenwille	4,653
Cambridge	10,000	L'ont	1 002	Steubenville. Struthers.	1,000
Canton	10,020	Kent	1,293	ori utiliers	1,312
Chillicothe	1,394	Kenton	450	Tiffin	883
Cincinnati	42,159	Lakewood	5, 175 1, 145	Toledo	21,789
Circleville	278	Lancaster	1 145	Trov	565
Clausland	FO 175	Time	2,050	Uhrichsville	000
Cleveland	52,175	Lima	3,058	Unitensvine	628
Cleveland Heights. Not re	portea.	Logan	348	Urbana Van Wert	509
Columbus	24,500	Lorain	5,767	Van Wert	608
Conneaut	1,157	Mansfield	2,398	Wapakoneta	263
Conhector	571	Moniotto	1,170	Women	1 470
Coshocton		Marietta	1,170	Wallell	1,472
Coshocton	476	Marion	1,877	Warren. Washington Court House	538
Davton	14,391	Martins Ferry	807	Wellston. Wellsville. West Park. Not re	146
Defiance.	365	Massillon	1,687	Wellsville	456
Delamore	492	Middletown	1 755	Woot Powls Not so	montod.
Delaware		Middletown	1,755	West Falk Not re	ported.
Delphos	386	Mount Vernon	463	WHITHING TOH	
Dennison	489	Nelson ville	.416	Wooster	1,429
Dover	642	New Philadelphia	678	Xenia	611
Dover East Cleveland Not re	norted	Newark	1,400	Xenia Youngstown	26,050
East Cieveland Not re	porteu.	Newark	1,400	1 oungstown	
East Liverpool	2,470	Niles	856	Zanesville	2,300
East Palestine	572	Norwalk	569		
East Youngstown. Not re	norted	Norwood	3,210		
Zast roungstown. 110t10	por cou.	, 1.01	0,210		
		0.777 1.77.0351			
		OKLAHOMA.			
Ado	375	Enid	1 575	Oklahoma City	10.000
Ada		Enid	1,575	Oktanoma City	10,222
Ardmore	1,219	Guthrie	619	Okmulgee	1,800
Bartlesville	1,688	Henryetta	638	Pawhuska	1,000
Blackwell	412	Hugo	375	Picher Ponca City Sapulpa	113
Chickenha	750	Lamter	010	Domes City	700
Chickasha		Lawton	600	Fonca City	768
Cushing	618	McAlester	663	Sapulpa	1,275
Drumright	637	Miami	300	Shawnee	1,050
Durant	291	Muskogoo	2,925	Tules	10 495
El Dene		Muskogee	2, 82.3	Visit -	10,425
DurantEl Reno	990	Norman	291	Tulsa	225
					1
		OREGON.			
	4 .00				
Astoria	1,427	Eugene	1,132	Pendleton	1, 132
Baker	669	La Grande	942	Portland	36, 356
Bend	520	Medford	564	Salem	1 100
Compallia		Onegon Cit-		mi - m - H -	1, 190
Corvallis	555	Oregon City	679	The Dalles	725
		PENNSYLVANIA			
Allentown	5,093	Coraopolis	975	Indiana	750
Altoons	6, 105	Corry	450	Iconnetto	
Altoons	938	Crafton	2,025	Jeannette	1,088 881
Ambridge		Clarton	2,025	Jersey Shore	
Archbald	136	Danville	183	Jersey Shore	450
Arnold	414	Darby Dickson City	820		6,750
Ashland	450	Dielseon City	149	Innioto	0,100
Ashley	404	Donoro	675	Juniata. Kane	376
Asiney		Donora	010	Kane	750
Avalon	825	Dormont Not rej	ported.	Kingston. Kittanning KnoxvilleNot re	914
Bangor. Beaver Falls.	263	Dorranceton	227	Kittanning	900
Beaver Falls	1,538	Du Bois	1,425	Knoxville Not re	norted
Bellevue	2,400	Dunmore	899	Longostor	4 640
Rerwiek	479	Duguegne		Lancaster Lansford	4,640
Berwick Bethlehem	4/9	Duquesne	900	Lansiora	751
Detinenem	250	Duryea	165	Larksville	185
Blakelv	22	East Conemaugh	450	Latrobe	900
Bloomsburg Braddock	415		750	Lebanon	1,250
Proddook	9 905	The steer		Беранон	1,200
Dec de-ed	3,225	Easton. Edwardsville. Ellwood City.	4,403	Lehighton	646
Bradiord	1,914	Edwardsville	238	Lewistown	514
Bristol	322	Ellwood City	675	Le ck Haven	648
Butier.	1,988	Erie	8,850	Luzerne	206
Canonshurg	900		600	Luzerne	
Carbondolo	1 400	Etna.		MCLES LOCKS	1,464
Caronsburg	1,469	Farrell	375	McKeesport Mahoney City Marcus Hook	5,400
Carusie	631	Ford City. Forest City.	525	Mahoney City	877
Carnegle	1,164	Forest City	74	Marcus Hook	395
Carrick Not re-	norted	Frackville	307	Mondrille	1 011
Chambarahura	700	The plate	1 000	Meadville	1,314
Chambersburg	188	FranklinFreeland	1,200	Middletown	333
Charleroi	1,050	Freeland	176	Midland	150
Cnester	2,980	Glassport	338	Millvale	975
Clairton	564	Groonsburg	2,325	Wilton	510
Clearfield	750	Croopyilla	2,020	Milton	546
Clairton Clearfield		Greensburg	1,350	Minersville	523
Coaldale	270	Hanover	608	Monessen	825
Coatesville	529	Hanover	10,230	Monongahela	714
Coatesville	712	Hazleton	1,675	Mount Carmel	726
Connellsville		Hazleton Homestead	0.207	Mount Carmel Not re	126
Connellsville	1,725	Tomestead	2,325	Mount Oliver Not re	parted.
Conshohocken	708	Huntingdon	505	Mount Pleasant	1,650
Constitution					

Table 16.—Personal returns by cities, calendar year 1921—Continued.

1 ABLE 10.—1	crooned	i returns by cities, cater	3		
		PENNSYLVANIA-Con	tinued.		
Cities. Re	eturns.		eturns.	Cities. Re	turns.
Munhall	900	Rankin Not rej	ported.	Taylor	201
Nanticoke	910	Reading	7,540 762	Throop.	81 788
Nanty Glo. New Brighton	1,014	Riagway	714	THILLE CLEEK	1,200
New Castle	4.950	Rochester	750	Tyrone	920
New Kensington Not rep	ported.	St. Clair	336 564	Uniontown	2,400 900
Norristown	ported.	Savre	918	Warren	1,425
	410	Sayre. Schuylkill Haven	352	Washington	2,325
Oil City	2,925 146	Scottdale	750	Waynesboro	487
Olyphant	476	ScrantonShamokin	11,630 1,540	West Chester. West Hazleton Not rep West Pittston Not rep Wilkes-Barre	orted.
Palmerton	274	Sharon	1,350 900	West Pittston Not rep	orted.
Parsons. Philadelphia. Phonivyilla	271	Sharpsburg. Shenandoah.	900 918		
Phoenixville	496	Steelton	350	Wilkinsburg Williamsport	5,175 3,912
Pitcairn Pittsburgh	825	Stroudsburg Summit Hill	217	Wilmerding Windber	600
Pittsburgh	78,300 1,989	Summit Hill	292 1,461	Windber	900 6
Pittston	583	Sunbury Swissvale	1,800	Winton	750
Pottstown	1.085	Swissvale	62	York	4,509
Pottsville	1,920 900	Tamaqua	963		
Punxsutawney	900	Tarentum	1, 164		
D-i-tol	508	RHODE ISLAND		Wannen	349
Bristol	367	JohnstonLincoln	545 756	Warren	861
Burrillville. Central Falls.	2,189	Lincoln Newport	2,272	West Warwick	980
Coventry	360	North Providence	612	Westerly	772
Cranston Cumberland	2,330 791	Pawtucket Providence	5,600 18,840	Woonsocket	3,455
East Providence	1,725	South Kingstown	402		
		SOUTH CAROLIN.	Α.		
Anderson	706	Gaffney	198	Rock Hill	448
Charleston	4,847	Green ville	2,382 323	Spartanburg	1,496
Chester	311	Greenwood	323	Sumter	613
Columbia	3,470 1,111	Newberry Orangeburg	228 352	Union	190
r forence	1,111				
		SOUTH DAKOTA			
Aberdeen	2,134 1,049	Mitchell	1,127	Watertown	952
Huron Lead	1,049	Rapid City Sioux Falls	2,837	Yankton	454
Dead	010		2,001	1	
D	004	TENNESSEE.	004	1. 16	17 000
Bristol	5,908	Dyersburg	284 1.817	Memphis	17,603 280
Clarksville	505	Jackson Johnson City	1,817 834 250	Morristown Murfreesboro	280
Cleveland	240	Kingsport	250	Nashville	11,616
Columbia	490	Knoxville	5,612		
		TEXAS.		. 75 / 1.11	0 550
Abilene	$^{1,080}_{2,520}$	Eagle Pass Eastland	337 510	Port Arthur	3,573 809
Austin	2,957	El Paso	8,414	San Angelo.	924
Beaumont	2,957 4,018	Ennis. Fort Worth.	525	San Antonio	12,780
Belton	176 276	Fort Worth	12,221 487	San Benito	295 1,320
BonhamBrenhamBrownsville	224	Galveston	6,177	Sulphur Springs	220
Prownovillo	544				
DIOWISAMO	0.1.1	Greenville	832	Taylor	639
Brownwood	600	Hillsboro	832 372	Taylor Temple	639 1,026
Brownwood	600 353	Hillsboro	832 372 21,522	Taylor Temple Terrell	639 1,026 470 1,045
Brownwood Bryan Burkburnett Childress	600 353 1,108 516	Hillsboro Houston Laredo Longview	832 372 21,522 961 431	Taylor Temple Terrell Texarkana Tyler	639 1,026 470 1,045 1,012
Brownwood Bryan Burkburnett Childress Cisco	600 353 1,108 516 420	Hillsboro. Houston Laredo Longview McAllen	832 372 21,522 961 431 191	Taylor Temple Terrell Texarkana Tyler Vernon	639 1,026 470 1,045 1,012 465
Brownwood Bryan Burkburnett Childress Cisco Cleburne	600 353 1,108 516 420 944	Hillsboro. Houston Laredo Longview McAllen	832 372 21,522 961 431 191 570	Taylor. Temple. Terrell. Texarkana Tyler. Vernon Victoria. Wago	639 1,026 470 1,045 1,012 465 518 3,677
Brownwood Bryan Burkburnett. Childress Cisco Cleburne. Gorpus Christi Corsicana.	600 353 1,108 516 420 944 703 886	Hillsboro Loredo Longview McAllen McKinney Marshall Mineral Wells	832 372 21,522 961 431 191 570 1,009 536	Taylor. Temple. Terrell. Texarkana Tyler Vernon Victoria. Waco. Waxahachie	639 1,026 470 1,045 1,012 465 518 3,677 497
Brownwood Bryan Burkburnett Childress Cisco Cleburne Corpus Christi Corsicana Dallas	600 353 1,108 516 420 944 703 886 23,892	Hillsboro Houston Laredo Longview McAllen McKinney Marshall Mineral Wells Navasota	832 372 21,522 961 431 191 570 1,009 536 210	Taylor. Temple. Terrell. Texarkana Tyler Vernon Victoria. Waco Waxahachie Weatherford	639 1,026 470 1,045 1,012 465 518 3,677 497 324
Brownwood Bryan Burkburnett. Childress. Cisco. Cleburne Corpus Christi. Corsicana Dallas. Del Rio.	600 353 1,108 516 420 944 703 886 23,892 454	Hillsboro Houston Laredo Longview McAllen McKinney Marshall Mineral Wells Navasota Orange	832 372 21,522 961 431 191 570 1,009 536	Taylor Temple. Temple. Terrell. Texarkana. Tyler. Vernon. Victoria. Waco. Waxahachie Weatherford. Wichita Falls.	639 1,026 470 1,045 1,012 465 518 3,677 497
Brownwood Bryan Burkburnett Childress Cisco Cleburne Corpus Christi Corsicana Dallas	600 353 1,108 516 420 944 703 886 23,892	Hillsboro Houston Laredo Longview McAllen McKinney Marshall Mineral Wells Navasota	832 372 21,522 961 431 191 570 1,009 536 210 840	Taylor. Temple. Terrell. Texarkana Tyler Vernon Victoria. Waco Waxahachie Weatherford	639 1,026 470 1,045 1,012 465 518 3,677 497 324 7,900
Brownwood Bryan Bryah Burkburnett. Childress. Cisco. Cleburne. Corpus Christi. Corsicana. Dallas. Del Rio. Dentson	600 353 1,108 516 420 944 703 886 23,892 454 1,741 367	Hillsboro. Houston Laredo. Longview. Mc Allen McKinney. Marshill. Mineral Wells. Navasota. Orange. Palestine. Paris.	832 372 21,522 961 431 191 570 1,009 536 210 840 906 982	Taylor Temple Temple Terrell Texarkana Tyler Vertoorla Victoria Waxahachie Weatherford Wichta Falls Yoakum	639 1,026 470 1,045 1,012 465 518 3,677 497 324 7,900 568
Brownwood Bryan Bryan Burkburnett. Childress. Cisco. Cleburne. Corpus Christi. Corsicana. Dallas. Del Rio. Denison. Denton.	600 353 1,108 516 420 944 703 886 23,892 454 1,741	Hillsboro. Houston Laredo. Longview. McKinney. McKinney. Marshril. Mineral Wells. Navasota. Orange. Paris. UTAH Ogden	832 372 21,522 961 431 191 570 1,009 536 210 840 906	Taylor Temple Temple Terrell Texarkana Tyler Vertoorla Victoria Waxahachie Weatherford Wichta Falls Yoakum	639 1,026 470 1,045 1,012 465 518 3,677 497 324 7,900
Brownwood Bryan Bryah Burkburnett. Childress. Cisco. Cleburne. Corpus Christi. Corsicana. Dallas. Del Rio. Dentson	600 353 1,108 516 420 944 703 886 23,892 454 1,741 367	Hillsboro. Houston Laredo. Longview. McKliney. McKliney. Marshall wells. Morard wells. Orange. Palestine. Paris. UTAH Ogden. Provo.	832 372 21,522 961 431 191 570 1,009 536 210 840 906 982	Taylor Temple Temple Terrell Texarkana Tyler Vertoorla Victoria Waxahachie Weatherford Wichta Falls Yoakum	639 1,026 470 1,045 1,012 465 518 3,677 497 324 7,900 568
Brownwood Bryan Bryahurnett Childress Cisvo Corpus Christi Corpus Christi Dellan Dellan Dellan Denison Denton Brigham Logan	600 31,108 1,108 516 420 944 703 886 23,892 454 1,741 367	Hillsboro. Houston Laredo. Longview. McAilen McKinney. Marshill. Mineral Wells. Navasota. Orange. Palestine. Paris. UTAH Ogden. Provo.	832 372 21,522 961 431 191 570 1,009 536 210 840 906 982 3,270 579	Taylor Temple. Temple. Terrell Texarkana Tyler Vernon, Victoria Waco Waxabachie Weatherford Wichita Falls. Yoakum	639 1,026 470 1,045 1,012 465 518 3,677 497 324 7,900 568
Brownwood Bryan Bryahurnett Childress Cisvo Corpus Christi Corpus Christi Dellan Dellan Dellan Dellan Benison Denton Brigham Logan	600 31,108 516 420 424 703 886 23,892 454 1,741 367 182 417 1,105 908	Hillsboro. Houston Laredo Longview McKinney McKinney Marshill Mineral Wells. Navasota Orange. Palestine. Paris. UTAH Ogden Provo. VERMONT Burlington. Montpelier	832 372 21,522 21,522 961 431 191 570 1,009 536 210 840 906 982 3,270 579	Taylor Temple Temple Terrell Texarkana Tyler Vertoria Vertoria Waxabachie Weatherford Wichta Falls Yoakum Salt Lake City St. A bans St. Johnsbury	639 1,026 470 1,045 1,012 465 518 3,677 497 324 7,900 568
Brownwood Bryan Bryan Burkburnett. Childress. Cisco. Cleburne. Corpus Christi. Corsicana. Dallus. Del Rio. Dentson Dentson Dentson Dentson Dentson	600 353 1,108 516 420 944 703 886 23,892 454 1,741 367	Hillsboro. Houston Laredo. Longview. McKinney. McKinney. Marshill. Mineral Wells. Navasota. Orange. Palestine. Paris. UTAH Ogden. Provo. VERMONT Burlington. Montpelier.	832 372 21,522 21,522 961 431 191 570 1,009 536 210 840 906 982 3,270 579	Taylor Teemple Teerrell Texarkana Tyler Vernon Victoria Waeo Waxahachie Weatherford Wichita Falls Yoakum Salt Lake City	639 1,026 470 1,045 1,012 465 518 3,677 497 324 7,900 568

Table 16.—Personal returns by cities, calendar year 1921—Continued.

	VIRGINIA.				
Cities. Returns. Agandria 2,630 Bristol 520 Charlottesville 920 Clifton Forge. 720 Covington 385 Danville 1,920 Fredericksburg 360	Cities. R Hampton. Harrisonburg Lynchburg. Newport News Norfolk Petersburg. Petersburg.	eturns. 1, 360 360 2, 880 2, 705 12, 320 1, 920 3, 840	Pulaski	210 16,000 2,750 ported. 640 555 385	
	WASHINGTON.				
Aberdeen 1,889 Anacortes 290 Bellingham 1,890 Bremerton 1,458 Centralia 455 Everett 2,361	Hoquiam. Olympia. Port Angeles. Puyallup Seattle. Spokane.	1, 227 935 156 537 38, 475 13, 320	Tacoma Vancouver. Walla Walla Wenatchee Yakima	11,565 920 1,956 1,360 2,705	
	WEST VIRGINIA	.,			
Bluefield. 2,350 Charleston. 6,228 Clarksburg. 3,015 Elkins. 558 Fairmont. 2,736 Grafton. 1,196	Huntington Keyser Martinsburg Morgantown Moundsville Parkersburg	5,758 620 890 1,866 688 2,996	Princeton Weston Wheeling Williamson	779 678 7,376 848	
	WISCONSIN.				
Antigo. 684 Appleton 2,113 Appleton 2,113 Baraboo. 619 Beaver Dam. 621 Beloit. 1,812 Chippewa Falls. 675 Cudahy. Not reported. De Pere. 275 Eau Claire. 2,076 Fond du Lac. 2,599 Green Bay. 3,251 Janesville. 2,120 Kaukauna. 357	La Crosse Madison Manitowoe. Marintette Marshfield Menosha Menomonie Merrill Milwaukee Nesah Oshkosh Oshkosh Portage Racine.	3, 655 2, 970 5, 262 1, 452 633 570 600 341 874 60, 912 876 2, 418 588 6, 543	Rhinelander Sheboygan South Milwaukee Stevens Point. Stoughton Superior Two Rivers. Watertown Waukesha Wausau Wauwatosa West Allis Wisconsin Rapids	524 1,833 769 722 341 3,531 970 1,213 1,704 1,416 1,533 648	
WYOMING.					
Casper 4, 234 Cheyenne 2, 738		1,349 1,433	Sheridan	1,298	





2

•

.

.



